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FULL PREVIEW OF
OUR SHOW INSIDE

**ORGANISING
THE CLASSROOM**

MAKING THE BEST USE OF MICROS IN SCHOOL

NEW ACORN MACHINE/OPERATING SYSTEM? SEE PAGE 7

SQUIRREL

THE REVOLUTIONARY NEW
DATABASE FOR ARCHIMEDES COMPUTERS



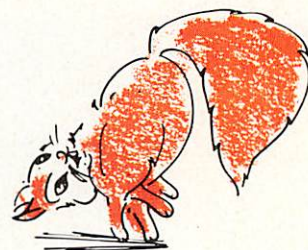
FRIENDLY

Squirrel is the easiest to use database yet, allowing simple point and click database creation and queries.



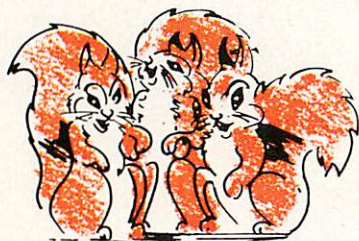
FAST

Modern indexing techniques mean superfast searches every time.



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NETWORK COMPATIBLE

Client/server design ensures that squirrel runs just as well on networks as standalone.



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Queries may be made onto other popular computers such as an IBM or Macintosh, even remotely over telephone lines.



REPORTING

Fully relational reporting with an entirely new graphic approach to data selection.



PROFESSIONAL

Quite simply, the most professional database for Archimedes users.

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INFORMATION *is* POWER



SEE A PREVIEW AT THE ACORN USER SHOW

Through the ages access to information has been regarded as a key to knowledge. Today we live in the information age and with an ever increasing amount of data being available to us, we need the tools to be able to make the most of it.

"Data Power" is a new powerful database that has been designed to be very easy to use, whilst optimising the power available from the Archimedes.

- i** Fully Risc-os compliant.
- i** Acts as a 'form designer' as well as being a fully relational database.
- i** Mixed data types drawfiles/sprites/sound and so on.
- i** Comes complete with an on screen tutorial.
- i** Built in security, with optional passwords on any view and data encryption.
- i** Built in graphical output. Display any of your data as anyone of a number of different types of graph.
- i** Supports industry standard query language (SQL).
- i** Client-server, multiple read write Network version.

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POWER

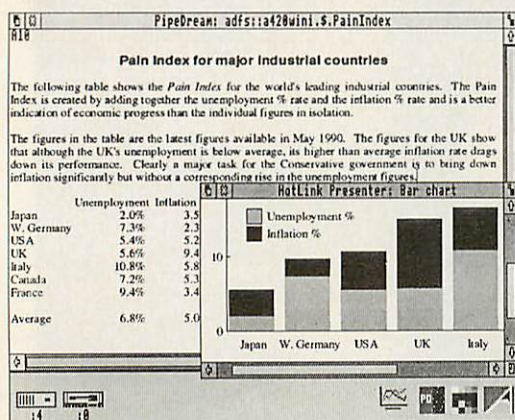
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PIPEDREAM

WINNER
of the 1989/90
BBC Acorn User
Award for Best
32-bit Business
Software



The bar chart in the screen shown above was produced by using the *HotLink* between *PipeDream 3* and *HotLink Presenter*.

Major features include:

- intuitive RISC OS user interface
- many documents loaded at once
- display and printing of pictures within text
- wysiwyg display including all RISC OS fonts
- built-in 93,003 word spelling checker
- file compatibility with PC & Z88 *PipeDream* & BBC View Professional
- natural, background recalculation
- keystroke compatibility with Z88 & PC *PipeDream*
- Z88 filing system
- automatic loading of VIEW, ViewSheet, Lotus, First Word Plus, Tab and CSV files
- automatic saving of VIEW, Lotus, Tab, CSV and Acorn DTP format files
- multi-field sorting
- 62 spreadsheet and database functions
- external references between documents for 3-D modelling
- macro file recorder
- slot protection

COLTON software

PipeDream 3 breaks down the barriers between word processor, spreadsheet and database. With PipeDream 3, you can include numerical tables in your letters and reports, add paragraphs to your spreadsheets, and perform calculations within your databases.

PipeDream 3 has been written to take full advantage of RISC OS – if you can use RISC OS, you can use PipeDream 3. It is fully multi-tasking and multi-windowing, so you can work on many documents at once and instantly move information between them. PipeDream 3 can automatically load and save most popular file formats and is the first program to use the new RISC OS *HotLink*, which enables it to interact dynamically with Archimedes graphics programs, such as *HotLink Presenter* from Lingenuity and *GraphBox* from Minerva.

As well as winning the 1989/90 BBC Acorn User Award for Best 32-bit Business Software, PipeDream 3 was runner-up in the Best 32-bit Educational Software and Best 32-bit DTP/Word Processor categories.

PipeDream 3

Breaking down the barriers

POWER • SPEED • FLEXIBILITY • EASE OF USE

PipeDream 3 is for all Archimedes computers with 1Mbyte or more of RAM, including the A3000.

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PipeDream 3 costs £147.00 + VAT.

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OCTOBER 1991
ISSUE 111



COVER ILLUSTRATION BY
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Editorial Director Christopher Ward

Published by Redwood Publishing,
a BBC Enterprises Company, 20-
26 Brunswick Place, London N1
6DJ. Tel: 071-490 1444. Telecom
Gold 10081:RED001, Micronet
919992492. Bureau setting and
ad typesetting by Bold Gray Design, 52
Rosebery Avenue, London, EC1R 4RP.
Colour by Trumps Studio, Ware, Herts.
Printed by Riverside Press, St Ives PLC,
Gillingham. Distributed by BBC Frontline,
Park House, 117 Park Road, Peter-
borough. © Redwood Publishing 1991.
All rights reserved. Acorn is a registered

trademark of Acorn
Computers Ltd. Redwood
Publishing is a registered
data user. ISSN 0263 7456.

**PRODUCED ON
THE ARCHIMEDES**
All the editorial pages in
BBC Acorn User are
produced on a DTP
system using Acorn
Archimedes 440/1 and
A540 computers, Com-
puter Concepts' *Impres-
sion 2* with Laser Direct
printers and Taxan
monitors

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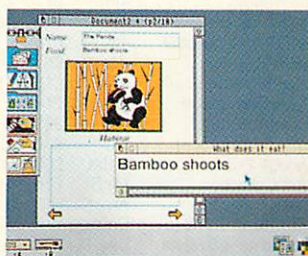
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COME TO
OUR SHOW



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FRONDLINESS



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PREVIEWED



Ian Copestake Software

September 1991

ARCHIMEDES SOFTWARE

1st Word Plus	Aco	£62
– manual	Aco	vo £10
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ABBREVIATIONS					
Ace	Ace	Dom	Database	Mora	Moray Micro
Aco	Acorn	Ecl	Data Store	Morl	Morley
Alp	Alpine	Eiz	Domark	Mus	Musbury
Apr	Apricote	Emr	Eclipse	Oak	Oak
Arc	Arcana	Esm	Eizo	Pan	Pandora
Arm	Armadillo	Ete	EMR	Pil	David Pilling
Arn	Arnor	Gem	ESM	Pre	PRES
Arx	Arxe	Gra	Eterna	Rai	Rainbow
Aut	Autodesk	Hum	Gem	Res	Resource
Bai	Baildon Electronics	Hyb	Graphics Factory	Sel	Selective
Bee	Beebug	Ico	Human-Computer	Ser	Serial Port
Cal	Calligraph	ICS	Hybrid	Shi	Shibumi
Cam	Cambridge	Ife	Icon Technology	Sil	Silicon Vision
	International Software	Iota	Ian Copestake	Sim	Simtron
Can	Canon	Irl	IFEL	Spa	Spaceteck
CC	Computer Concepts	Kad	Iota	Sta	Star
Cha	Chalksoft	Kri	Irlam Instruments	Sup	Superior Software
Cir	Circle	Lin	Kador	Tec	TechSoft
Cit	Citizen	Lon	Krisalis	Top	Topologica
Cla	Clares	MicP	Lingenuity	Ubi	UBI Soft
Col	Colton	MicS	Longman Logotron	Vir	Virgin
ComT	Computer Tutorial	Mid	Micro Power	Wil	Wild Vision
Dabh	Dabhand	Mit	Micro Studio	4ma	4Mation
Dabs	Dabs Press	Min	Midnight Graphics	4th	Fourth Dimension
			Mitre	D	Draw format
			Minerva	P	Paint format

Financial Accountant	Sil	£203
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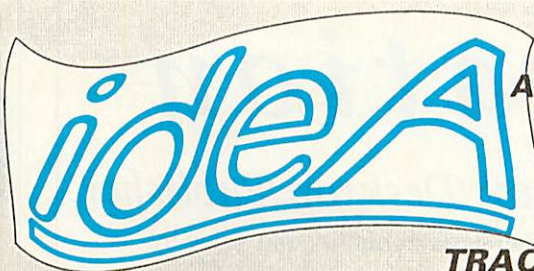
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– as above + Sheet Feeder		£432
Scan-Light Junior	CC	£175
– A3000 version (internal)	CC	£175
Scan-Light Junior 256	CC	£210
– A3000 version (internal)	CC	£210

ODDULES

AnDi	Bai	£49
I²C SWI	Bai	£15
– bought with Oddule		£5
Oddule Adaptor	Bai	£10
(needed with your first Oddule unless you have an I²C socket)		



**THE ONLY
ARCHIMEDES
IDE
PRODUCTS
WITH A
PROVEN
TRACK RECORD**

The number at the end of a product name is the formatted capacity in megabytes (rounded down). An L indicates a 1 inch high disc: two of these may be fitted in the same cradle or external case, sharing the same controller card. An S indicates a 2½ inch wide disc mounted directly on the controller card.

OUR PRICES FOR 'UPGRADES' INCLUDE THE ideA CONTROLLER CARD, A FAN WHERE NEEDED, AND EVERYTHING ELSE YOU WILL REQUIRE.

Our A310 internal upgrades need no backplane, so you may save over £60! If you do use one it must be a four-layer type.

ALL THE FOLLOWING GOODS ARE AVAILABLE NOW, AND ARE BACKED BY A YEAR'S EXPERIENCE IN SELLING IDE PRODUCTS.

COMPLETE UPGRADES

A300/400/500 internal upgrade

IDEARCIN20S ("hard card")	
IDEARCIN40	£475
IDEARCIN40L	£269
IDEARCIN80L	£309
IDEARCIN120L	£389
IDEARCIN200	£549
IDEARCIN200	£839

A300/400/500 external upgrade

(May also be fitted to A3000 external expansion slot using a module case or racking system)	
IDEARCEX40	£395
IDEARCEX40L	£449
IDEARCEX80L	£499
IDEARCEX120L	£699
IDEARCEX200	£935

A3000 fully internal upgrade

IDEA3IN20	£375
IDEA3IN40	£575
IDEA3IN60	£775
Fitting if required	£35

A3000 external upgrade

(External drive using internal expansion slot; can combine with PRES Disc Buffer Board)	
IDEA3EX40 etc	
– prices as IDEARCEX40 etc + £10	
Fitting if required	£35

SEPARATES

Additional hard discs

IDEA40L 40Mb	£219
IDEA80L 80Mb	£309
IDEA120L 120Mb	£459

A3000 accessories

IC PLINTH SPECIAL! ☆£18	
(The best monitor stand)	

ideA controller cards and accessories

(For use with your own IDE hard discs; we can only accept responsibility for performance with discs we have tested ourselves)	
IDEARCIN Arc Internal	£110
IDEARCEX Arc External	£140
IDEA3EX A3000 External	£140
Internal hard disc cradle kit	£15
Fan kit (Standard)	£10
Case + power supply & fan	£125
Fan kit (A3000 Internal)	£15
Cable for second hard disc	£5

Recommended for backing up

Beebug Hard Disc Companion	£35
----------------------------	-----

Recommended for an easier life with the Desktop

ICS Task & Window Organiser	£19
-----------------------------	-----

KEYBOARD COVERS

Seal 'n Type (spill-proof)	
– Archimedes	Kad £14
– A3000	Kad £14

NEW! from ICS
SAFE FAN CONTROLLER

- EASY TO FIT – NO SOLDERING
- MONITORS TEMPERATURE IN TWO PLACES
- VARIES SPEED FROM 10% TO 100% ACCORDINGLY
- TEST SEQUENCE ON POWER-UP TO GIVE YOU CONFIDENCE
- FOR A300 AND A400 SERIES

£15

COMING SOON

from
Ian Copestake Software

fantasy

See our new-style, full-colour, user-friendly advertisements in next month's magazines!

ovation

Professional Desktop Publisher

Ovation sets new standards of quality and value by offering professional features in an easy-to-use package at a very competitive price. We guarantee that you will be able to produce high quality documents within hours of opening the package. Ovation provides a formidable array of desktop publishing features, yet can be used just like a traditional word processor to produce single page letters or entire books with complete ease.

Price **£99.00** Exc. VAT

Features include:

- multitasking/multi-documents
- full WYSIWYG display
- fast spelling checker (needs 2Mb)
- variable views • headers/footers
- font size 1-1000pt • master pages
- import draw & sprite files
- full colour support • linked frames
- multiple columns • stylesheets
- definable frame borders
- auto hyphenation (needs 2Mb)
- find & replace • line drawing
- cut, copy, paste via clipboard
- dot-matrix & laser printer drivers

Please write or phone for a full specification.



The package includes a 250 page user guide for novices and experienced users, a quick reference card, 7 outline fonts, and a range of clipart.

C

C Development System for the Archimedes & A3000

The C development system is a **complete C language** at an incredible price. It is ideal for beginners, but may be used by experienced C programmers to develop large applications.

The package includes a **multi-tasking editor** from which programs may be compiled and executed without leaving the desktop. In fact you can compile, link and run C programs at the press of a key.

The **compiler** is quick, easy-to-use and generates ARM code which may be linked to other programs using the **linker**. Compiler errors are automatically highlighted in the editor for easy correction.



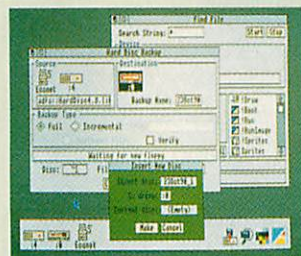
The package includes a 200 page user guide, editor, compiler, linker and library of functions. Requires 1MB RAM and single floppy drive only.

A comprehensive range of Acorn compatible **RISC OS functions** is included, allowing complete WIMP applications to be written. New libraries of functions may be created, or functions added to the existing libraries using the built-in **library manager**.

Price **£77.39** Exc. VAT

Hard Disc Companion

This is a reliable and easy-to-use hard disc archiver, which effortlessly backs up your hard disc (either all of it or just the latest changes) onto floppy discs. In the event of a hard disc failure you can confidently recover all your files. You can also restore individual files from the backup at any time - useful if you accidentally delete a file. Other features include:



- Full & incremental backups
- Automatic reminder
- Individual file restore
- Ignore files/directories
- File compression
- Full restore
- Verify whilst archiving
- 'Spark' file archiver

Price **£33.91** Exc. VAT



Star Colour Printer Driver

This RISC OS printer driver was developed in conjunction with Star Micronics for their excellent range of colour printers.. It gives superb results on both 9 and 24-pin printers, and is ideal for all applications that use RISC OS printer drivers. It is a Release 2 driver, supporting various print resolutions and 'fancy' text printing, and is suitable for the following range of printers:

- Star LC24-200 colour
- Star LC-200 colour
- Star XB24-10 colour
- Star LC-10 colour
- Epson JX compatible
- Epson LQ & SQ colour

Price **£15.00** Exc. VAT.

The official Star Micronics printer driver.

Quality software for the Archimedes and A3000



These products are available from all good dealers

RISC Developments Ltd. 117 Hatfield Road, St. Albans, Herts. AL1 4JS Tel: 0727 40303 Fax: 0727 860263



EXCLUSIVE

RISC OS 3 PLUS NEW MACHINE – AT OUR SHOW NEXT MONTH?

RUMOURS are rife that Acorn will be launching a new computer, featuring an updated operating system, at the forthcoming *BBC Acorn User Show* in October.

Informed sources have ascertained that the new machine will probably be a 'three-box solution' – which means a base unit, keyboard and monitor. Key features are thought to include an Arm3 processor (as in the A540, Acorn's top-of-the-range Risc machine) and an updated version of the current Risc OS 2 operating system – namely Risc OS 3.

There is no confirmation of what the new computer will be called, but it is unlikely to be tagged as an Archimedes. Acorn's recent deal on athletics sponsorship (see last month's issue) could mean a 'sporty' name tag. The Acorn Olympus, perhaps?

The new computer will not be, as has been rumoured, a 'BBC A3000 with an Arm3'. It would appear that it will be

more like a PC, and will be aimed squarely at the home and professional user. Dos compatibility is thought to have been one of the key considerations in the development of the new operating system, Risc OS 3. The new machine is expected to read high-density 1.4 Mb Dos discs. It could prove a thorn in the side of Acorn's educational market rival, Research Machines, which is already suffering from competitive PC 'clones'.

It seems likely that the new machine will be offered in various forms, including a home office bundle – perhaps with the latest Acorn *PC Emulator* – and a desktop publishing package. CD-Rom capability via SCSI is also rumoured, so expect a complete CD-Rom solution to emerge as a future option.

At the time of going to press, details on retail price were not confirmed, but this is thought to be between £1200 and £1500.

Although the machine may create its own niche between the A3000 and the 440/1 machines, the future positioning and pricing of the 400 series (a 440/1 with a colour monitor is currently around £1800) must surely be subject to change in the future, with the prospect of this latest alternative which offers both greater speed and a new operating system.

At the time of going to press, Acorn was unable to confirm or deny the rumours. Official details are expected to be revealed to the press as this issue of *BAU* hits the streets in mid-September, with the first public showing of the computer expected to be at the *BBC Acorn User Show* at London's Wembley Conference Centre, which will run from 11 to 13 October.

Further details of the new machine are likely to appear in next month's issue, advance copies of which will be on sale at the show.

FREE DISC WITH BAU

THIS MONTH *BBC Acorn User* has recorded yet another first in the Acorn market by offering a free cover-mounted 3.5in disc to its readers.

The magazine has joined together with ESM, the Cambridge-based educational software publishing house, to give readers a 3.5in demonstration disc of ESM's educational desktop publishing package, *Desktop Folio* (See full details of the disc, and how to use it on page 89).

Barry Monk, editor of *BBC Acorn User*, said: 'We are delighted to be the first Acorn magazine to give A3000 and Archimedes users a free cover-mounted disc without increasing our usual cover price. This is also the biggest issue so far this year, so readers can enjoy the best value for money in the Acorn marketplace.'

ESM's divisional director, Ysanne Heald said: 'We know that many *BBC Acorn User* readers are already valued customers of ESM, so we are delighted to give them, and other readers, an insight into *Desktop Folio's* features and leave them hungry for more!'

ARM3 FOR BBC A3000

ATOMWIDE and Aleph One have teamed up to offer an Arm3 upgrade package for the BBC A3000. Previously only available for Archimedes A300/A400 series machines, the upgrade increases the speed of Risc OS applications, file operations and printing.

The package includes courier collection of your A3000, fitting of the Aleph One Arm3 upgrade, testing and return, usually within five working days. The cost is £399 ex VAT. The upgrade is also available with Atomwide's 4Mb RAM upgrade for £529 ex VAT. Contact Atomwide on (0689) 838852.

LOW COST DOT MATRIX PRINTER

PANASONIC has launched a new low-cost dot matrix printer for the home, educational and business computing markets. The Panasonic KX-P1170 is a narrow carriage nine-pin model which retails at around £199.

A choice of four fonts is offered, in both draft and near letter quality modes. Three paper paths, a push/pull tractor and paper parking come as standard. Both single-sheet and continuous paper can be used. For details contact Panasonic on (0344) 853915.



BBC ACORN USER SHOW – SEE PAGE 50 FOR FULL PREVIEW >>>>

IDE Hard Disc Upgrades for the Archimedes & A3000

**A revolution in
hard disc
expansion**

What is IDE?

IDE (Integrated Drive Electronics) is the latest interface standard for connecting hard disc drives to personal computers. Unlike previous interfaces it incorporates much of the circuitry on to the drive itself, greatly simplifying the interface electronics.

How fast is IDE?

The IDE interface uses a full sixteen bit data bus that allows very high transfer rates between the drive and computer. This coupled with cache memory on the drive itself provides for an Archimedes hard disc system that is typically 50% faster than the standard Acorn ST506 hard disc interface.

What drive options are available?

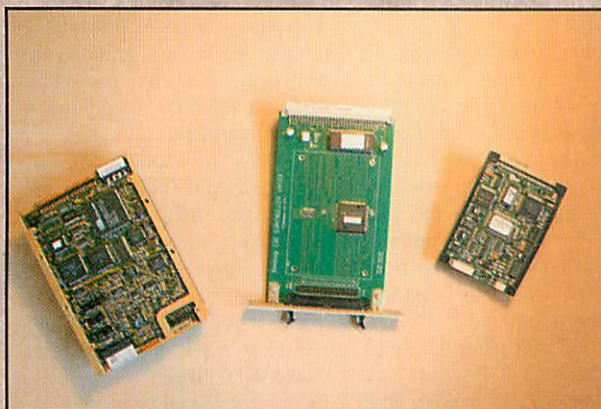
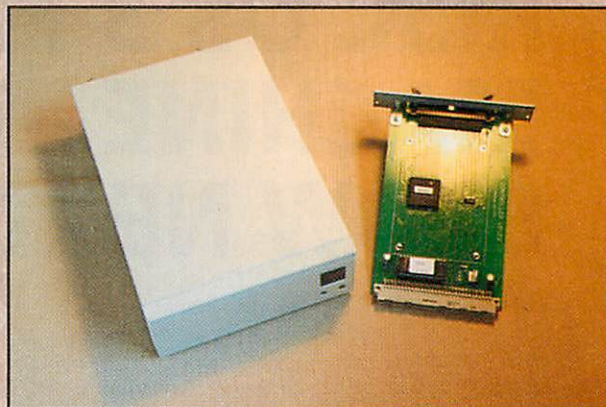
Archimedes 310, 440, 400/1 and 540.

Drive sizes currently available are 42, 89 and 105 Mbyte with a typical access time of 28ms for the 42Mb models and less than 20ms for the others.

These 3.5" drives are available as either internal or external units, and use our high speed 16 bit IDE interface card that fits in your podule backplane. External drives are attractively boxed with their own internal power supply and fan. You may even use both an internal and external drive from the same interface if required.

A3000

The external drives above are also suitable for the A3000, used in conjunction with the 16 bit interface card that fits in the A3000 podule slot. We are also able to offer internal IDE drives for the A3000 that fit into the internal podule slot. These special 2.5" drives are available in 20 and 42 Mbyte formats and have access times of 23ms.



Will my existing software work with IDE?

The careful design of RISC OS and IDEFS, our IDE filing system, ensures that all RISC OS compliant software will function perfectly with IDE drives. Some older software may need minor changes, but these are documented in the user guide. There are no hidden catches!

Can I add additional drives at a later date?

The IDE interface can support two hard disc drives. Typically, one of these would be fitted internally, and the second unit connected externally via the expansion connector provided on each interface card.

What does the future hold?

IDE is a relatively new interface standard, but has already gained massive support. The next few months will see drives up to 400Mbyte, with larger capacities, and devices such as tape-streamers following very soon. The future for IDE is very bright indeed.

Quality

You may have total confidence in our products. Only the best drives from recognised manufacturers are used, Conner, Seagate, NEC etc. All drive kits are supplied with full fitting instructions and a user guide to ensure that you will have no problems at all. Our interface conforms fully with Acorn's IDEFS specification.

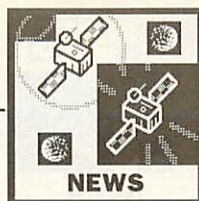
Description	Internal		External		
	Stock Code	Price	Stock Code	Price	
Archimedes 42 Mb	5251	£269.00	5261	£359.00	All prices include IDE High Speed Interface. All prices are Ex VAT
Archimedes 89 Mb	5252	£389.00	5262	£479.00	
Archimedes 105 Mb	5253	£499.00	5263	£589.00	
A3000 20 Mb	5270	£375.00	N/A	-----	Available from your local dealer, or directly from Beebug (please add £9 carriage).
A3000 42 Mb	5271	£569.00	5281	£369.00	
A3000 89 Mb	N/A	-----	5282	£489.00	
A3000 105 Mb	N/A	-----	5283	£599.00	

BEEBUG

Please write or phone for our New A4, 72 page full colour Product Guide.

117 Hatfield Road, St. Albans, Hertfordshire AL1 4JS
Tel. 0727 40303, Fax. 0727 860263

This advertisement was produced entirely with Ovation DTP from BEEBUG



PC COMPATIBILITY PODULE FOR THE ARC NOW READY

FOLLOWING hot on the heels of the launch of Acorn's new *PC Emulator* software comes the announcement of a hardware alternative by a third party developer.

Aleph One, the company best known for its Arm3 board development, has announced a new podule which will endow the Archimedes with comprehensive PC-compatibility. A prototype will be shown at the *BBC Acorn User Show* and the finished product should be on sale by the end of the year.

The new multi-tasking version of Acorn's *PC Emulator* is a programming wonder, but there's no disguising that it is still too slow for intensive PC use. A hardware-based solution has long been regarded as the best alternative for users looking for a 'real' PC inside their machines.

After Acorn abandoned its PC podule soon after the Archimedes was launched in 1987, hopes that a hardware PC add-on would ever appear for the Archimedes faded, even though similar devices have sold well on such popular

platforms as the Commodore Amiga, the Apple Macintosh and the Atari ST.

Acorn abandoned its somewhat non-standard 80186 PC podule project because it thought the asking price would be too close to that of a PC system on its own. Risc OS and chip prices have put that argument out of date.

Two of Aleph One's design staff are currently working full-time on the project. The card will initially feature the popular 20MHz Intel 80386SX processor, although the design will accommodate recently introduced higher speed variants from Intel's rival, Advanced Micro Devices. A maths co-processor chip socket is also included.

From a user's point of view, the card will work in much the same way as the new Acorn *PC Emulator* in that it will multitask within Risc OS, although it will be much faster. Unlike the emulator, Aleph One's solution will provide full VGA display capability.

With PC chip prices dropping rapidly because of

renewed competition and a slow-down in the PC market, it will be interesting to see what price Aleph One settles on for the new PC podule.

With the news of a possible Acorn 'Risc OS PC' (see page 7), the quest for true PC-compatibility is becoming a reality.

● Meanwhile, Aleph One has announced an immediate 12.5 percent reduction in the cost of its 25MHz Arm3 upgrade board for the Archimedes, from £445 to £389.

Explaining the reduction, Aleph One's Alex van Someren said: 'For the first time, we have enough Arm3 chips to supply upgrades from stock. During the past 18 months we've had to run waiting lists, but we can now fulfill orders the same day.'

'Our price continues to reflect the superior quality of our upgrade. We have repeatedly redesigned and reduced the size and cost of the upgrade as chip availability has allowed - now we are pleased to say that we are able to pass on these substantial savings to our customers.'

EINSTEIN THEORY

ACE COMPUTING, best known for its highly successful *Euclid* three dimensional drawing and animation package, has come up with what promises to be a stunning new 3D package called *Einstein*.

Ace has extended the features of *Draw* by adding multi-dimensional capabilities to it. In fact, the company describes its new graphics package as a multi-dimensional editor which presents the user with a highly 'consistent' world for graphic design.

At the heart of *Einstein* is the ability to manipulate Bezier curves - indeed, *Einstein* moves up from *Draw*'s two dimensions to create three and four-dimensional Bezier surfaces (time is the fourth dimension). This is a concept Ace calls a 'n-dimensional Bezier hypervolume'. Working in higher dimensions is achieved by extruding lower dimensional objects.

Ace Computing's Tony Cheal points out that *Einstein* offers most of the features which are currently offered individually by the company's *Euclid 2*, *Tween* and *Mogul* packages. Users of these packages will be able to upgrade to *Einstein* for a specially discounted price.

Einstein for the Archimedes costs £120, including a set of 3D fonts. Contact Ace Computing on (0223) 322559.

CHANGE OF NAME

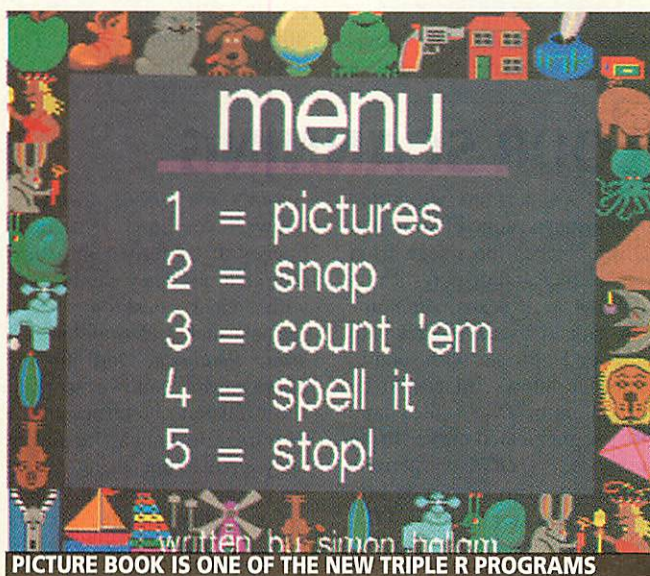
LAST MONTH we brought news of two new sound samplers from Hybrid Technology and Oak Solutions. Unfortunately, both called their products ArcRecorder. The good news is that Oak Solutions has since renamed its sampler Oak Recorder. But the firm still doesn't accept that Hybrid Technology has the right to the ArcRecorder name. At least for now the confusion seems to have been sorted out.

GAMES-QUALITY GRAPHICS PROMISED FOR NEW EDUCATIONAL SOFTWARE

A NEW COMPANY in the Acorn market pledges to 'bring to educational software the quality of sound and graphics that modern games display'. Triple R Education is a joint venture between Pete Davidson, former teacher, and Steve Botterill of The Fourth Dimension.

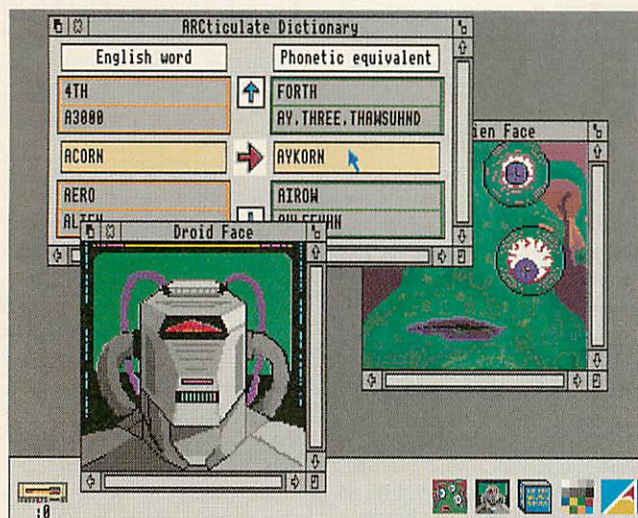
The range includes: *Picture Book*, four colourful programs designed to welcome children to the micro; *Money Matters*, which teaches users about currency; *DataWord*, a combined database, wordprocessor, quiz game and programmed learning book; and *Target Maths*, a suite of four maths programs.

Contact Triple R Education on (0742) 700661.





4D PUTS A HUMAN FACE TO SPEECH SYNTHESIS ON ARC

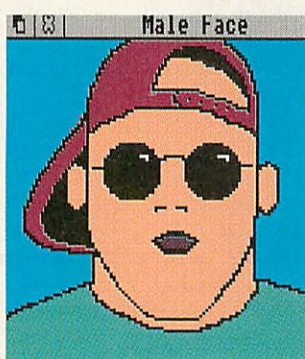


THE FOURTH Dimension has moved one step closer towards bringing your A3000/Archimedes to life with a new animated speech synthesiser.

Called *ARtCulate*, the new synthesiser has faces that talk to you and to each other. You can choose from four main faces and voices – male, female, alien or droid.

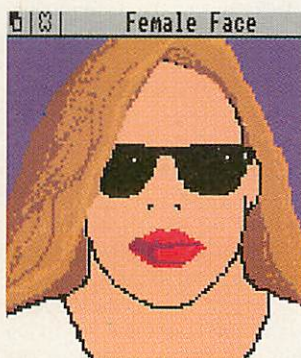
ARtCulate works in the desktop environment allowing full multitasking with word processors and other programs. The program will read documents that you have written, or jokes and questions.

The pitch, speed and volume of each voice can be altered during and after any sentence. The dictionary supplied is a Risc OS application



and holds up to 600 words in any file. You can have as many files as you wish, making the program ideal for specialist subjects.

Also included in the package are a selection of jokes, some amusing noises, a provisional dictionary file and a



demonstration program showing you just how articulate *ARtCulate* is!

Key features are:

- Four animated faces which can cover all mouth positions
- Four sampled voices which can say what you want
- All faces and voices can be installed together
- An individual face and voice can be installed in less than 120K
- An easy-to-use dictionary application which can include 600 words per file and limitless files
- Text files and word processor documents can be easily used with your own programs
- Joke, demo and funny noises programs are also included

ARtCulate runs on the BBC A3000 and Archimedes and costs £24.95. Contact The Fourth Dimension, 1 Percy Street, Sheffield S3 8AU. Tel: (0742) 700661.

NEWS IN BRIEF

● **ACORN** has increased its support for its user base of customers by making arrangements to monitor conversations on electronic bulletin boards and offer advice where appropriate.

The system relies on Fidonet, an amateur worldwide communications network of bulletin boards. Any board which subscribes to Fidonet – thought to number 10,000, with over 300 in the UK – can take the Archimedes Echomail conference. Users with modems can log onto their favourite bulletin board and participate in message conferences with other users taking the Archimedes Echo. Contact Acorn on (0223) 245200.

● **SOFTSHOP** Computers of Bishop Stortford has introduced a new range of correspondence courses to teach programming. Designed by professional lecturers, the courses cover the Archimedes and BBC A3000, as well as the BBC micro. No previous experience is necessary and prospective students without computers can purchase them at special prices. Contact Softshop Computers on (0279) 718596.

● **BBC A3000** computers are at the heart of 12 new interactive systems developed for the RAF's recruitment trailers which travel around the UK. The systems, designed by Simis Ltd of Guildford, enable interested youngsters to get a feel for the complexities of flying RAF Tornado IDS aircraft. Simis is the company behind the design of Interdictor, the popular flight simulation program.

● **MORLEY** Electronics will be holding a special needs open day at its premises in North Shields on September 17. Hardware and software for Acorn users with special learning needs will be available. A number of specialist software houses will be exhibiting and Acorn will be showing its Special Access Pack. Contact Morley Electronics on 091-257 6355.

● **FUJITSU** has introduced the FaxJet, which lets you print incoming faxes on your laser printer. At £795, the company says it is an affordable alternative to plain paper laser fax machines. FaxJet works with Fujitsu and Hewlett-Packard LaserJet II and III compatible laser printers and DeskJet compatible ink-jet printers. Contact Fujitsu on 081-573 4444.

CHEAPER COLOUR SCANNING

IOTA Software, the recently formed educational software house, has launched a new 'Image' range which includes new overhead-style colour and mono scanners.

The Iota Colour Image Scan is expected to cost one-third less than the nearest alternative. The black and white version can be upgraded to colour with a special kit – a feature not currently available on other scanners available for the Archimedes.

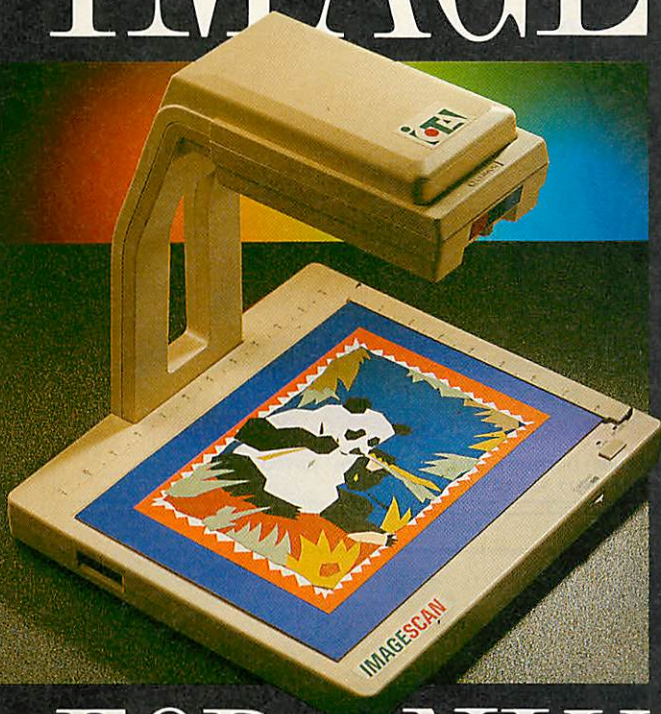
The scanners are supported by an Image range of software. *Display* takes the image from the scanner and displays it in a window as it scans. *Animator* can turn scanned images into animated cartoons with sound. *Outliner* allows images to be turned into *Draw* files and uses sophisticated curve fitting methods. *OCR* permits scanned text to be turned into ASCII text for use in DTP documents. *Fontmaker*, written by the same person who wrote

Acorn's own *Font Manager*, allows outlined scanned images to be turned into new outline fonts. They can be used with most desktop applications, such as *Draw*, *Impression*, *Pendown*, and so on. *Musicmaker* allows scanned sheet music to be turned into a *Maestro* file that can be played on your machine using *Maestro* or another music package.

For further details, contact Iota Software on (0223) 421542.



IMPROVE YOUR IMAGE



FOR ONLY
£399
Excl.
VAT



The new IOTA "Image" range is designed to close the gap between working with pencil and paper and using your computer. At the head of the range is the new 'overhead' style 'Image Scanner' that will scan anything from your line drawing to the page of a book to a 3D object, and is available in both black and white and in colour.

IMAGE DISPLAY

'Image Display' is the software that takes your image from the scanner and displays it in a window, allowing you easy control of the contrast, resolution and scan area.

IMAGE ANIMATOR

'Image Animator' can bring your images to life, the overhead, flat base nature of the 'Image Scanner' makes creating your own animation quick and easy. Animator will run in windows or on a full screen.

IMAGE OUTLINER

'Image Outliner' – using sophisticated curve fitting techniques Outliner will turn your image into a draw file that gives it intimate resolution in effect. Ideal to manipulate or drop into your DTP documents.

IMAGE OCR

'Image OCR' – using image display you can select which areas of your image you want as 'Sprites', which you want 'Outlined' and which areas are text. Using Optical Character Recognition, 'Image OCR' will turn your areas of scanned text into ASCII text for you to use in your wordprocessing or DTP documents, just as if you had typed it in.

IMAGE FONT MAKER

'Image Font Maker' – Scan the characters and 'Font Maker' will allow you to tweek them until you are happy and then save them as a new 'Outline' font.

IMAGE MUSIC MAKER

'Image Music Maker' – Scan a page of music and 'Music Maker' will make it into a maestro file that you can play or edit to your hearts content.

THE IMAGE RANGE

LAUNCHED AND AVAILABLE AT THE
ACORN USER SHOW

The 'Iota Image Range'
is available from
Iota Software on
(0223) 421542
(school orders welcome)



IOTA Software Ltd, The St John's Innovation Centre,
Cowley Road, CAMBRIDGE, CB4 4WS.
Telephone: (0223) 421542 Fax: (0223) 421543

It's not often you'll hear that
said in Educational Circles!

But in the case of Lingenuity's
SCSI Share hard drives
it's true!

Designed as an applications
server to work with or
without an existing
network, SCSI Share
transfers data at
750Kb per sec. (the
average floppy disc
operates at 25Kb
per sec.!!)

SCSI Share suits IT
environments
where computers
live close together
(small clusters in the
class room or computer
resource rooms), and for a
typical cluster of 6 computers
the cost per computer is just
£225 for everything, including
installation and training.

In a nutshell, SCSI Share offers individual hard drive
performance whilst being easier to manage than a
network, floppy discs, or individual hard drives — all at an
affordable price.

More Technology for less Money!

**SHARING
MAKES
SENSE**

098 685 477

SCSI SHARE
FOR 32 BIT ACORN COMPUTER CLUSTERS



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A DIVISION OF
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LTD

THE DATA STORE

*Look out at the
Acorn User Show
for
NEW SOFTWARE
RELEASES
and our special
CLEARANCE
BARGAINS*

Message from Data Store

We are closing for shopfitting
from 9th to 16th October!

Please phone to check exactly
when we are re-opening.

We look forward to seeing you
then.

OK

Acorn User Show
**See us on
Stand 113**

RAM:\$.Address

6 CHATTERTON ROAD, BROMLEY, KENT BR2 9QN
Telephone 081-460 8991 Fax 081-313 0400



NCET SEAL OF APPROVAL

AS A RESULT of the DES scheme to assess the significance of CD-Rom technology within schools, NCET has compiled a list of tested and approved CD-Rom products.

The report details hardware requirements for installing the drives, and the advantages and limitations of individual discs such as speed of installation, ease of use, and ability to display graphics, when used on specific machines.

This information will be of especial interest to Archimedes owners. The majority of CD-Rom discs are published for Apple Macs or IBM PCs/compatibles running MS-Dos. Although the Archimedes can emulate IBM PC hardware and run MS-Dos via the *Acorn PC Emulator*, it is useful to know which discs will operate best.

Under the DES scheme, schools picked by their LEAs and selected grant-maintained schools will test equipment for classroom suitability. Schools not taking part should contact their local authority for a copy of the document.



CUMANA'S NCET-APPROVED CD-ROM DRIVE

The NCET report includes a new CD-Rom drive for the Arc range from Cumana. It uses the latest CDFS interface software, and plugs into the machine by means of the SCSI interface provided.

Accessing the drive via the *Acorn PC Emulator* allows users to run MS-Dos CD-Rom discs. The drive is Econet compatible and supported by

Level 4 file servers, enabling users to select files, and download them to their workstations for use within other Risc OS applications. Prices start at £699, but educational orders received before 25 October will be at the NCET list price of £379. Contact Cumana at Pines Trading Estate, Broad Street, Guildford, Surrey GU3 3BH. Tel: (0483) 503121.

A further element is based around an adventure playcentre, where the A3000 is used not only to produce maps, newsletters, posters and banners, but also to run a tombola stall at the summer fair, and to produce a report for the council when the playcentre is under threat.

Standard Archimedes software such as *Draw*, *Genesis*, and *Pendown 2*, are used in the series, and the output from packages such as *Paint*, *Edit*, *Armadaus*, *FontFX* and *Signwriter* can be seen. Acorn has produced an information sheet of software used in the series, with the addresses and telephone numbers of suppliers.

Teachers will find it useful to record and watch each programme before use in the classroom so that they can plan related activities. They will also be able to pause the tape at specific points, giving pupils the opportunity to solve some of the problems themselves.

The teachers' notes and accompanying book include photocopyable worksheets, and suggest relevant games and projects to further develop children's understanding of maths. The program will be broadcast at 10am, Mondays and Thursdays, on BBC2. For more information phone BBC Education Information on 081-746 1111.

BAU SHOW

EDUCATION will play a major part at the *BAU* show in October. Newshounds from St Bede's, in Cambridge, will be producing a daily newsletter using ESM's *Desktop Folio*. Look out for *Freedom*, AVP's new hypermedia package, and Spaceteck's astronomy program, *Orrery*. 4Mation are offering free demo discs of *Poster*, *Smart* and *Chameleon* in exchange for a blank disc.

Sharon Halpern

NEWS IN BRIEF

● **COMBINING COMPUTERS** with kindergarten education is still a relatively rare practice and, perhaps not surprisingly, there are few books available on the subject.

Mary Brailsford's book, *Using the Computer in the Early Years*, will therefore be welcomed by many nursery teachers as a valuable source of information on topics such as how to locate suitable software, make computer overlays and what to do when it all goes wrong. It costs £4 inc p&p, and is available from Mary at 54 Dearne Street, Sheffield S9 1BD. Tel: (0742) 433946.

● **IF YOU ARE** travelling through Waterloo Station on your way to the BBC Acorn User show on 11 October, look out for the Knowl Hill School stand. Specialising in helping dyslexic children, teachers will be demonstrating how the BBC and A3000 range of computers are used at the school. They aim to raise £250,000 to buy more machines, and to provide bursaries for needy children. Please help them reach that target!

● **IN SHYLOCK GNOMES** you'll need mathematical, map-making and logical skills to guide you through Count Dracula's castle in the search for the missing Crystals of Chaos. The package includes background material and follow-up ideas, as well as a teachers' guide to the castle.

It runs in 1Mb and costs £18.50 from Selective Software at 64 Brooks Road, Street, Somerset BA16 0PP. Tel: (0458) 43079.

● **THREE NEW** programs to look out for this autumn are *HiLighter*, *Recall* and *Glimpse*, from Sherston Software. *HiLighter* is a data handling package that enables the user to create and link pages of graphics and text together; *Recall* is a powerful yet simple-to-use database that includes pictorial representation of searches, and facilities for spread sheets and graphs; *Glimpse* displays miniature versions of all your *Draw* and *Sprite* files and is designed for use alongside any DTP or design work. Simply browse through and click on the required image to load it into *Paint* or *Draw*.

Due for release in October, *HiLighter* and *Recall* will be under £50, and *Glimpse* less than £10. Contact Sherston at Swan Barton, Sherston, Malmesbury, Wiltshire SN16 0LH. Tel: (0666) 840433.

MATHSCOPE

MATHSCOPE, a series of 10 programmes for seven to nine-year-olds, is to be broadcast weekly from 16 September, writes David Watkins, the BBC Education Officer.

Targeting Key Stage 2, levels 2 to 4, each programme highlights a particular subject such as data handling, routes and maps, the calendar and the 24-hour clock and shows, through a documentary element, how mathematical concepts often form the basis of everyday activities.

Part of the programme is based in a newspaper office where the supplement for a local paper is produced on an A3000. Seeing the assembly of puzzles, quizzes, and recipes not only provides examples for follow-up work in the classroom, but also gives children a chance to see what advanced computers can achieve.

ARCHIMEDES

A3000 PRODUCTS

Monitor stand (A3K1) Probably the best monitor plinth available for the A3000 & the basis of a modular system.

£24.95

System housing (A3K2) When you are ready to expand the A3000 this system housing is added, allowing up to 2 floppy drives and a hard drive to be added.

£69.50

Expansion card case (A3K3) If you are adding an expansion card ('module') to an A3000, such as a hard disc card, then you will need this module case to connect & protect the card.

£14.95

Disc buffer (A3K6) If an extra floppy drive/s is to be connected then you will require a disc buffer. This one supports up to 3 additional drives and incorporates software control for physical to logical drive mapping & 40/80 stepping which could prove essential when using discs in 65Host or PC emulator. A key feature is the built in expansion for further cards to be added internally; also see A3K12. *NB some cheaper products may only provide connection for an additional drive without buffering.*

£48.95

20mb hard disc (A3K7) A 20 mb hard disc drive ready to fit in A3K2, including the hard disc card and all cabling. We are not aware of any other hard disc upgrade that is treated as an internal upgrade (consult your Acorn dealer or call PRES for details).

£399.00

40 MB hard disc (A3K14) as A3K7 but twice the capacity.

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3½" additional floppy drive (A3K8) 3½" disc drive & mounting brackets for A3K2.

£75

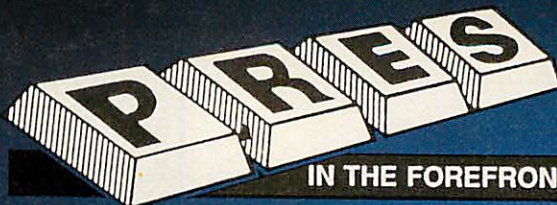
5¼" additional floppy drive (A3K9) 5¼" disc drive & mounting brackets for A3K2 - ideally suited for 65Host or using the PC emulator.

£99.95

65Host 1770 DFS & DFS Filer (A3K12) A ROM & disc upgrade for A3K6 provides - 1) a desktop DFS filer that allows DFS filesto be dragged to ADFS viewers or straight into applications as Edit or Pipedream. 2) BBC 1770 DFS for use in 65Host. Automatic Icon and loader which can allow BBC DFS discs to have <SHIFT BREAK> operation. "...effectively turns your A3000 into a model B..." Acorn User Sept '90.

£19.95

All prices exc. VAT



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THE MISSING LINK ALLOWS FAST DATA TRANSFER BETWEEN TWO ARCHIMEDES OR A3000S. SEE THE REVIEW IN BBC ACORN USER AUGUST 1991. AVAILABLE NOW!

THE FLOPPY LOCK WHEN ADDED WILL ALLOW YOU TO 'TURN OFF' YOUR FLOPPY DRIVE WITH A KEY. AVAILABLE NOW!

SEE ALL OF THESE AT THE SHOW OR CALL NOW FOR MORE DETAILS.



ACORN TAKES THE BISCUIT

BY THE TIME you read this, Acorn will have expanded its support to include that of the national and international Fidonet network of bulletin boards. This means that any board that is connected up to Fidonet can share in the new Acorn Echomail conference area. As there are thought to be 10,000 Fidonet BBs in the world, with over 300 in the UK alone, this should gain an even wider audience for the Archimedes.

Each night, Acorn will download the messages sent to the Archimedes Echomail area and, where appropriate, a suitable reply will be returned the following night. In this way, Acorn can publicise and share news, technical notes and telesoftware.

However, Alastair McGregor, Acorn's Customer Service Manager, said 'the new system is not designed as an easy method of sending electronic mail to contact Acorn.'

'One of the traditional roles and major strengths of bulletin boards is for users to provide help for one another. Only where we feel that there appears to be a problem that cannot be answered by the users themselves and that we are in a position to be able to respond will we actually do so,' said McGregor.

He went on to stress that the Fidonet conference would not be used to talk about future products and that Acorn will not respond to gossip or general queries.

Acorn's existing Support Information Database (SID) will continue to be a viewdata service, providing user support, mailing and downloading facilities. The advantage of Fidonet, however, is that this allows users much more flexibility in the range of available download protocols and messaging options.

Acorn has initially opened up an Acorn corner on Tug2, a key Fidonet regional hub. This in turn is linked to the Enigma BB. During the next few months Acorn hopes to



increase this to other BBs, helping to provide a national coverage around the country.

Tug2 and Enigma can be contacted on (0905) 775191 and (0905) 795002 respectively, at all speeds up to 9600/9600 baud.

FEATURED BB

This month's featured BB is a system run by Dugold Holmes in Surrey. It is called The Animation Station, or Tas for short. Tas seems to be growing rapidly and has lots of interest both Archimedes and BBC owners. New and updated areas are appearing virtually daily - with the latest area being specifically designed for Archimedes owners. Reviews, information and useful addresses are also provided.

Tas is also one of the few non-commercial systems to offer prize competitions and quizzes. Each quarter a prize awaits the highest scoring person on each of its online games; *Hangman* and *Janken*. *Janken*, based upon the popular children's game *Scissors, paper, stone* is simple, yet pretty addictive.

Music, video and general interest areas will appeal to anyone who wants to browse through more than just computer chat. There are specialist areas set aside for a variety of topics, spanning Sega games consoles, Ample music, *Elite*

and body building. Tas also has a comprehensive online shopping area, supported by the national distributor Disking. Via Tas you can order discs, cables, printer paper and a whole selection of computer stationary. All you need to do is quote your credit card number and Tas will fax Disking directly with your order.

An expansive telesoftware section includes a big selection of downloads for not only the BBC eight-bitters and Archimedes but also Amiga, ST and Psion Organisers, of which the last may appeal to Psion-owning Acorn Users.

Tas is a viewdata (7E1) board which you can call on (0372) 743809.

VIRUS WATCH

A new virus has been discovered which, while not fatal to your system, can cause various system errors such as 'memory full'. It installs itself as a module called Net Manager, so it should be reasonably easy to spot.

It has been discovered on a couple of BBs, which have now deleted the affected files. If you do suspect that your machine has been affected, you should run one of the various virus checkers available. On receipt of a blank formatted disc and SAE, I will send you a copy of my PD *Guardian* virus checker.

NEWS IN BRIEF

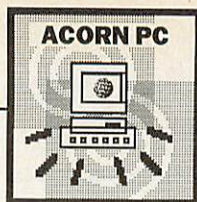
● We are reliably informed, by someone who is fed up with people whistling in his ear, that a mistake crept into last month's column. The Challenger BB is on (021) 445 3913 rather than the number published.

● Arcade BB (London 081-654 2212) has been upgraded to include a new fast access line on 081-655 4412. The board also now includes the Acorn Echomail (see main text) which allows you to download numerous text files containing technical notes and Acorn press releases. A range of Acorn supplied telesoftware is also available to download, such as the latest Risc OS printer drivers and *ChangeFSI* etc.

● Rascal-Milgo has just launched yet another fast modem. The V32bis Maxam VII+ range now offers 14.4K bps transmission and is 50 percent faster than 9600/9600 V32 modems. This compares at around 600 percent faster than standard 2400/2400 (V22bis) modems. Also coping with V42bis data compression, the desktop model weighs in at a hefty £999+VAT. Rascal-Milgo can be contacted on (0256) 763 911

● Pace has updated its Linnet range of desktop modems. Now finished, in a snazzy looking black and featuring new front panels, the specification has been enhanced to 9600bps. Prices start at only £159 for the Linnet Plus (V21 and V23 only), increasing to the Linnet 24 at £299 (V21, V32, V22 and V22bis) and end at the flagship Linnet 32 with V32 and V42bis costing a competitive £599. All are fully Hayes compatible and have battery backup. Pace can be contacted via (0274) 532000 or by Prestel MBX (274729306)

● By the time you read this, Dataflex Design should have started selling its new Pocket ISDN adapter (to be launched in September). You should also be able to use the device as a modem, as it supports the Hayes set of programming commands and should work with most communications software. Catering for V110 it allows two Dataflexes to talk to each other at a whopping 38.4Kbps. A revised Pocket Comfax is also to be launched, which has the ability to send and receive faxes, in addition to keeping 2400 (V22bis) and MNP4/5 communications.



NOW WE ARE FIVE

MAJOR NEWS floating around the PC world this month concerns operating systems. Both major and minor contenders have new versions of Dos released or due very soon. Already available is Microsoft's long-awaited MS-Dos 5, which has undergone a serious revamp to rival DR-Dos from Digital Research.

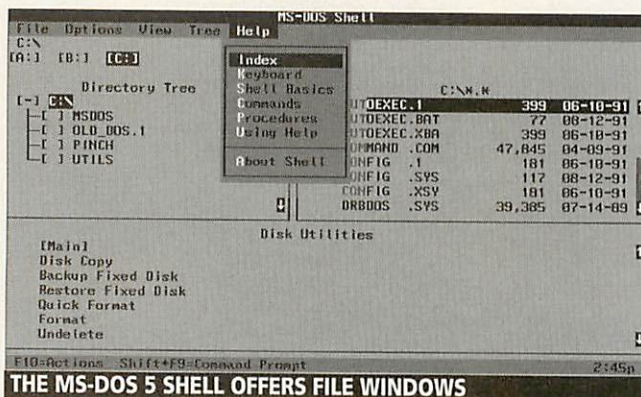
MS-Dos has undergone several important changes. Version 5 has solved the lack of space problem by moving most of itself up into high memory, an area of Ram above the first 640K available for programs under Dos. This frees extra main Ram for running programs. It's now possible to have over 630K free. On a 2Mb Archimedes, without worrying about expanded or extended PC memory, MS-Dos 5 leaves over 590K free.

It's not just the extra memory, though; there's a new front-end program called DosShell. As well as providing an easy to use front-end DosShell performs primitive task switching. You can run an application from the shell and switch back to it before running another application. The first application is suspended but is left in situ. However, it provides no cut and paste facilities between applications.

The third main improvement is the provision of QBasic, a cut-down, version of Microsoft's best-selling *QuickBASIC* compiler. QBasic provides a programming environment and a second version of its program editor is included, a replacement for *Edlin*.

There are numerous other changes to the operating system, such as a history of recently typed commands and the ability to recall them. There's also a sophisticated undelete mechanism, which can undelete files and even unformat whole disks.

Acorn is still evaluating MS-Dos 5, with a view to replacing DR-Dos 3.41, currently offered with Learning Curve A3000s. From this point



of view it would appear to be a good swap.

NEW HORIZONS

MS-Dos 5 can be seen as a response to the introduction of DR-Dos 5, which has sold well and has a good reputation.

Digital Research, the creator of DR-Dos, has just been bought out by Novell, the leading network producer. This is being seen as a good thing for Digital, as Novell has a lot of the marketing muscle that Digital has not recently shown.

Waiting in the wings, for a launch at the PC Business Show at the end of September, is DR-Dos 6. This is another attempt to steal some of Microsoft's thunder and put Digital Research back in the Dos limelight with third party suppliers like Acorn. It's quite possible that Acorn is looking seriously at beta copies of DR-Dos 6, while 'evaluating' MS-Dos 5.

DR-Dos 6 is rumoured to include one big advantage over MS-Dos 5 – true multitasking. With this feature built into the operating system, it would be a good product for even the very basic PC, or machines running PC emulators!

SCREEN GRABBING

Each month as this column is put together, there comes a point where an accompanying screen has to be grabbed. This shouldn't be difficult. They can be converted into PCX or Tiff files, which *Translator* should then be able to display and save as a *Paint* sprite. All this works swimmingly with

PC graphics files, but the same isn't true of the text screens.

Currently, a program called *Pinch* is used to grab the screen. This works well enough, and using the sister program, *Punch*, the screen can be accurately redisplayed within the PC emulator. Another program from the same suite, *PixToPcx*, should then convert the proprietary Pix file which *Pinch* produces into a PCX file, which retains colour information and is compatible with *Translator*. The screen, from the current PC emulator, is in CGA mode, 640 x 200 pixels – a medium resolution Philips monitor can display it well. However, *PixToPCX* needs an EGA or VGA screen to perform the conversion.

OK, it's a cheat; this conversion is carried out on a true PC with a VGA screen, connected to a multisync monitor. The file is then imported using *MultiFS* and is then loaded into *Translator*, which promptly goes haywire. It's trying to switch mode to display the VGA resolution screen, 640 x 480 pixels, and the monitor can't lock to the scanning frequency. The only way to make the conversion is to uncouple both monitors and swap them over, running the Archimedes into the multisync. Having made the translation, the monitors are swapped back and the sprite file can then be imported into *Impression* as the page is composed. There must be a simpler way – any offers?

Simon Williams

NEWS IN BRIEF

- It seems to be the season for takeovers. The language and database producer, Borland, has bought out Ashton Tate, most famous for its dBase database.

Ashton Tate has been ailing for some time, while Borland has gone from strength to strength, riding high on sales of its Turbo products. It looks likely that Borland's Paradox and AT's dBase will continue to be marketed in parallel.

- One function sadly lacking from MS-Dos is a move function. This can be partly remedied with a short batch file. Try typing this into a text editor and then saving the file as MOVE.BAT:

```
@ECHO off COPY %1 %2 ECHO
Now delete original file(s) with:
DEL %1
```

You can use MOVE.BAT much as you would use COPY and can include paths in both source and destination file specifications. The '@' character suppresses the echoing of the ECHO statement itself.

- The XDEL command in DR-Dos, lets you delete files selectively. If you type something like XDEL *.TXT, you will be offered the chance to delete each file matching the specification, in turn. It's a much safer choice than DEL.

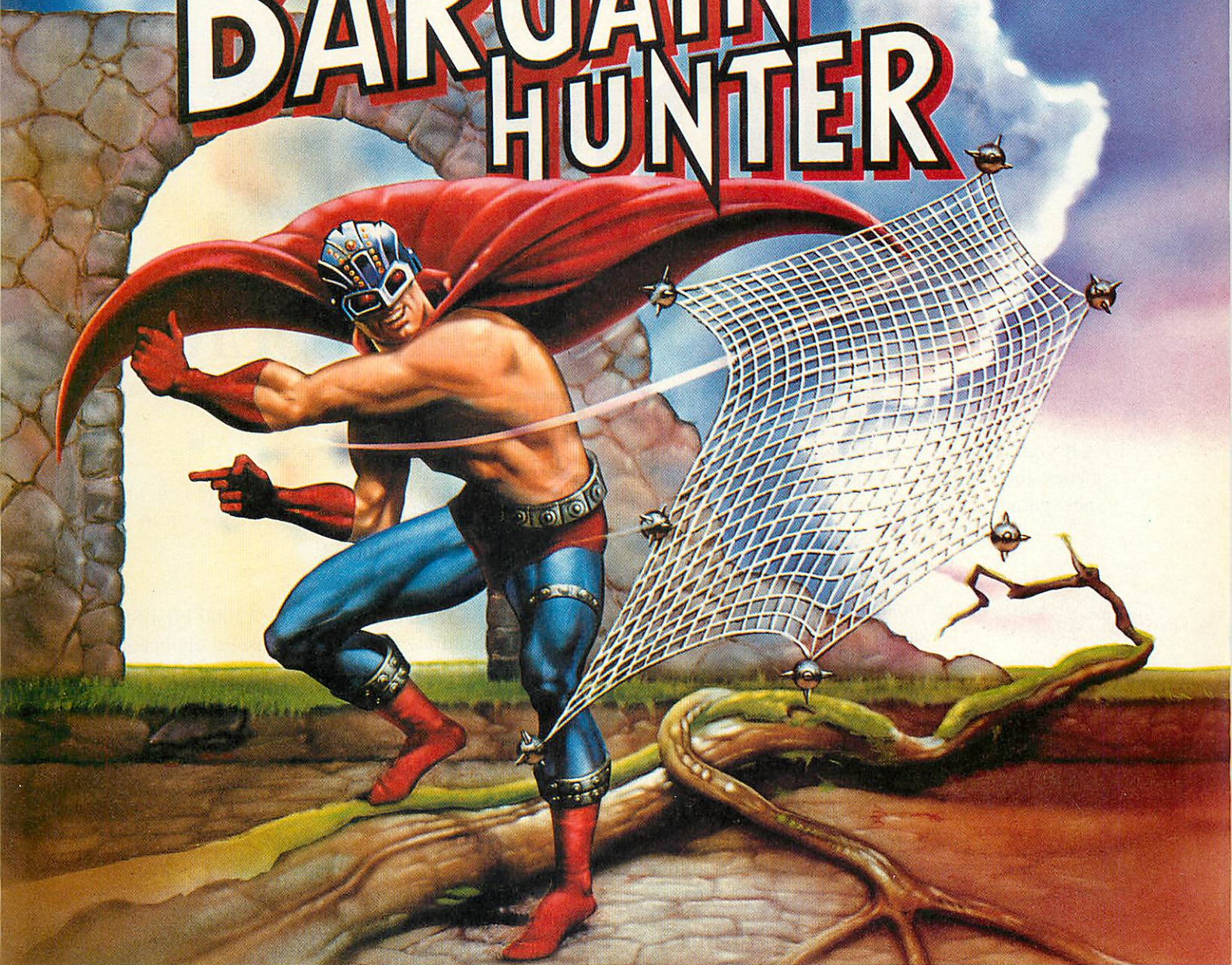
- If you find your emulator hard disc partition restricting, you may find Stacker interesting. Although it comes in two versions, one software-based and the other a combination of software and hardware, only the software product is of interest to Acorn users. Stacker is a real-time compressor which creates a large single file and pretends this is a separate partition on the disc. Files are automatically compressed on saving and decompressed on running, with little loss of speed. Stacker is available from the Ctrl Alt Deli on (0908) 662759 for £99 plus VAT.

- If you're looking for a good PC wordprocessor which won't break the bank and will run at reasonable speed on an emulator, try LetterPerfect, from the market leaders Wordperfect.

This is a cut down version of the full product but still offers footnotes, graphics handling, spell-checking and a thesaurus, even an outliner. It is operated with pull down menus and can handle true Wordperfect files with aplomb.

The price has been reduced to £169+Vat. Call (0932) 850500.

BARGAIN HUNTER



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☐ Access ☐ Amex ☐ Diners

Card no. _____ Expiry date _____ Signature _____

Name _____ Address _____ Postcode _____

Please return your completed order and full payment to: The Christmas Computer Shopper Show, BLENHEIM PEL, PO Box 2, Ellesmere Port, South Wirral, L65 3EA. Closing date for ticket application 29th November 1991.



BAU/1

NEXT MONTH

BBC ACORN USER

GAMES SPECIAL

If you like playing games on your A3000/Archimedes, then this is the issue for you. Some brilliant new games are being launched this Autumn – find out all about them in our special preview

THE FUN OF LEARNING

Chris Drage looks at how games can be used creatively to help children learn

MATHSCOPE

We look behind the scenes of this BBC education programme to find out how computers can solve your maths problems

A TO Z OF FONTS

Everything you wanted to know about fonts, but were afraid to ask

Watch out for the November issue of BAU – available October 10 1991

PLUS

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For the computer user on the move there is a whole range of new portable printers to choose from. We sort out the best from the rest

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Following on from our successful A3000 First Steps series, we continue our review of useful applications with a look at the *Acorn DTP* package

PC EMULATOR

Acorn's new *PC Emulator* software is now available for the Archimedes. But how good is it? Don't miss our review

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HardCard45 Specification

Capacity	45Mb (after formatting)
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Expansion	SCSI bus for adding up to 6 further hard drives
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Size	120x190x47 mm
Fitting	Can be fitted by the user
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HardCard100 £699

The HardCard100 gives 100Mb with a 9mS Access Time



The Colour Digitiser for the Archimedes is now available

At last a single eurocard colour digitiser for the Archimedes which produces beautiful results in colour. The H1000 uses desktop software to allow the user to easily access the numerous features, including the ability to digitise images from a VCR, Video camera or even a Laser Disc player.

In free run mode the contrast and brightness can be adjusted with Desktop slider controls to get the best image. The digitised area being bigger than the screen area in mode 15 giving high resolution results.

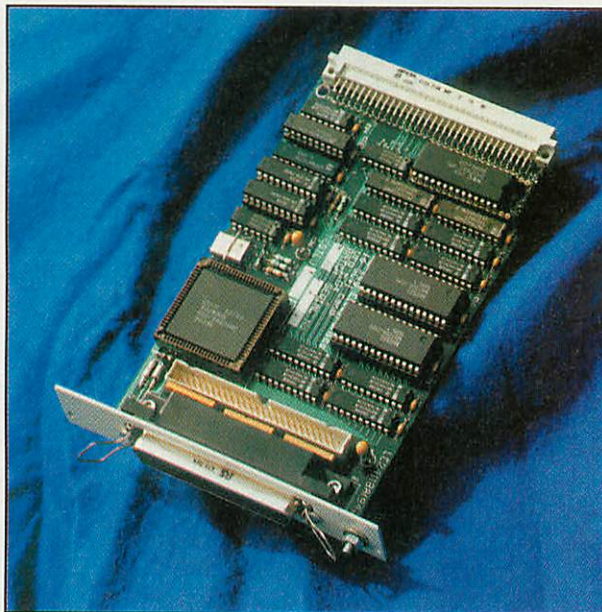
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Two 16 bit interfaces are available. Our standard interface is extremely fast but for those requiring even faster data transfer, our cached card offers sustained transfer speeds up to 3790 KB/s (compared with a maximum sustained transfer speed of 2121 KB/s for our standard card).

The A3000 expansion card comes in a colour coordinated steel case which fixes to the rear of the A3000. The hard disc mechanism is enclosed in a separate steel case (also colour coordinated) with switch mode power supply and fan to ensure that the unit remains cool.

The 400 series expansion card occupies a single expansion socket and can support both internally and externally mounted devices. It is fully compatible and will coexist with any existing ST506 drive.

Each expansion card will support up to seven SCSI devices including hard discs, tape streamers, solid state discs, CD ROM players etc. (providing the appropriate software to drive them is installed).

The SCSI system is designed to comply fully with the ANSI X3.131-1986 standard and to give full Acorn RISC OS compatibility.

Full technical information (including data transfer speeds) are available on request.

INTERFACES*

A3000 SCSI Interface	£169
400 SCSI Interface	£149

SCSI DISK DRIVES*

Including SCSI interface, cable & leads. A3000 drives also include drive case and switch mode power supply.

A3000 20MB	£289
A3000 40MB	£379
A3000 100MB	£579
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400 Internal 40MB	£299
400 Internal 100MB	£499
Larger Drives	POA

400 External drives are the same price as A3000 drives.

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150MB (with SCSI interface)	£799
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CD ROM*

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*Cached Interface Add	£50
-----------------------	-----

All prices exclude VAT & carriage.



£15 STAR LETTER

As a new reader I am enjoying the support given by the magazine to my efforts to make full use of my recently acquired A3000.

But what can I do in the meantime when minor things appear to be wrong? I typed in the *Squiggle* program by Barry Wicket (Listing 7 in the July issue of *BBC Acorn User*) but when I try to run it I get the message 'Out of data at line 560'. I have not made a typing mistake. Can you help please?

A similar thing happens with the updated *Clever Atoms* program by Laurie Howe (Listing 6 in the June issue). When I ask the computer to play I get, 'Unknown or missing variable at line 1890'. Again, it is not because of a typing error.

I do not know enough about programming to correct these faults myself. Could there be minor printing errors in reproducing these programs in the magazine?

Mrs C A Moore

Rickmansworth

At the risk of provoking an onslaught of mail, a mistake in the yellow pages is virtually impossible. They used to be done with a scalpel and Cow gum, but since *BBC Acorn User* went DTP, they are done on *Impression*, and a special program has been written to take the working listings and turn them into text. From this state they are simply dropped into frames, so the listings you see are the exact representations of those that are tested exhaustively by our team of techies.

When checking for errors that crop up after you've typed them in then don't just look at the line that gets reported. For instance, an out of data error could mean a missing comma in the data statements at the end of the program. One way to check this is by looking at the last figure in the array that the data was read into, using PRINT entrance(3,4), and see if this tallies with the last figure of the data.

When you get a 'no such variable' error list the line

and PRINT each variable on it to see its value, you can then see which one is causing the problem. It's then a case of finding all references to this in the listing on the yellow pages, and checking them with your program.

TRYING IT ON?

I read the reply in *BBC Acorn User* September 1991 from Chris Humphries of Acorn, explaining that there were now many more programs for the Archimedes.

While not in a position to disagree with Chris I have experienced a most frustrating problem as a recent convert from BBC to Archimedes. That is, even if there is a supply of software and books, it is impossible to go into any shop and see it and try it out.

Whereas other commercial software is much in abundance, items for the Arc are nowhere to be seen, and I am speaking here of general provincial computer retailers, good bookshops and libraries.

I spent the whole of a Saturday morning trekking to pick up a copy of the *Programmers Reference Manual*, at £70+petrol, only to find that instead of a guide to programming it was a highly technical manual, of course, had I seen it in a bookshop I could have made a much more sensible decision and saved myself some money.

Local bookshops are full of guides to MS-Dos, *dBase*, *Wordperfect*, but Risc OS, and Basic 5? I questioned the shop assistant, and ultimately the shop blamed Acorn for not sending representatives.

I cannot decide which database or wordprocessor to purchase because I cannot try any of them out, and not everyone does demonstration discs like Colton or Beebug. So good for them!

It seems that once you've purchased the computer Acorn cease to provide backup.

Graham Conridge

Bedford

With our reviews we give you an insight of which software or hardware to buy, and our advertisers are generally pleased to help if you

drop them a line. Keep your general queries coming in, we can't answer every one of them but we can reflect what you want to know in our editorial pages.

BOARD COMMENT

We were disappointed with the comments made about the Watford Electronics board in the review of three 8Mb Ram boards (Mega Memory, *BAU* August issue). We feel that the review omitted many salient points and that certain comments were based on assumption, rather than on test results.

There are several issues we would like to clarify. Fitting can be carried out by anyone with the confidence to do it. A purpose-designed tool and full instructions are provided.

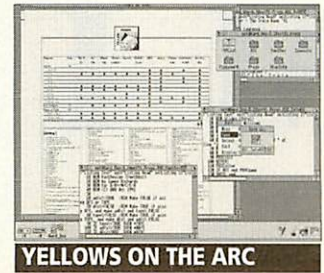
There are two versions of the Watford upgrade, the R840 (for older A440 machines) and R840/1 (for the A440/1).

For future expansion, the Arm processor card and an upgrade to Arm3 are available on our A3 card.

The review claims that the Watford board may overheat. It is well worth noting that when fitted, the A2 and A3 processor boards are deliberately positioned as close as possible to the ventilation slots in the Archimedes case. The positioning of the board has hardly any effect on the air flow through the fan, and actually results in increased air flow to the front vents in the lower case, improving the cooling of the on-board Ram.

Excess current drain is not usually a cause for overheating, and the four single in line memory module devices contain nine 128k DRams, while the ninth is unused, and draws only about 1ma per module in practice. The total current drain in times of peak memory activity is around 2 to 3 amps, so the 4ma is negligible, and will add no strain on the PSU, nor cause any overheating.

The four Simms are not positioned directly over the on-board memory, but on top of our board, behind the disc drive, where Arm 3 upgrades are also fitted. There are no components above them that can be affected by heat.



There is also adequate air space around the MEMCs and the heat-sinking ability of the four layer PCB is more than enough to remove the mere 350mw of power that each MEMC dissipates.

Due to the kind of current drain expected, it is unwise to rely simply on the power pickup pins in the MEMC and Arm chip sockets, which is exactly why we have tapped our board directly into the Archimedes power supply, using the plug-in piggy-back spade power leads.

The other boards have ribbon cables to join the podule master board to a slave board. This results in the loss of a podule slot, which is why a great deal of work was done to ensure that the Watford board eliminates such a cable.

The review states that the Arm chip can only address 16Mb of Ram, when in fact it is the MEMC that sets the lower limit to 32Mb by its physical address structure, but the Arm can address up to 64Mb of Ram.

The *FourMeg command exactly emulates a 4Mb machine, as it is implemented in hardware. The Watford plug headers were custom made for the Arm and MEMC sockets, and time has proven them to be extremely reliable.

Many points in the review are incorrect or misleading and personal opinions are expressed that the reader may believe are facts. We are convinced that the Watford board is technically superior, the most economic and the pick of the bunch of the 8Mb boards available for the Archimedes.

Keith Archer

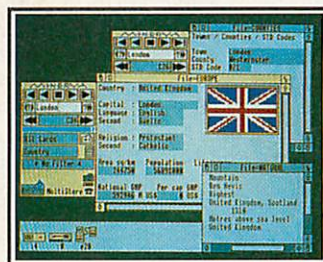
Watford Electronics

These and similar concerns raised by readers are answered by our reviewer, Tom Carrion, on page 23.

MINERVA

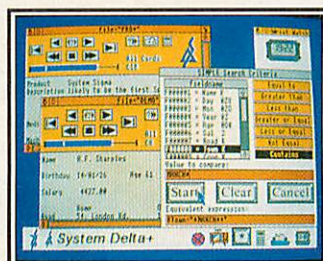
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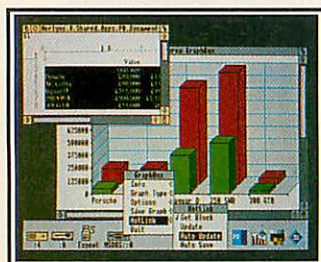


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MEMORY SLIP

TOM CARRION revisits his review of the Watford 8Mb memory upgrade board

FOLLOWING the review of 8Mb upgrades boards (BAU August issue), the magazine has received some letters from readers concerning some of the criticisms of the Watford board, which I reviewed alongside products from Atomwide and Gnome.

Typical is this one from Michael McGuinness of Liverpool, who wrote:

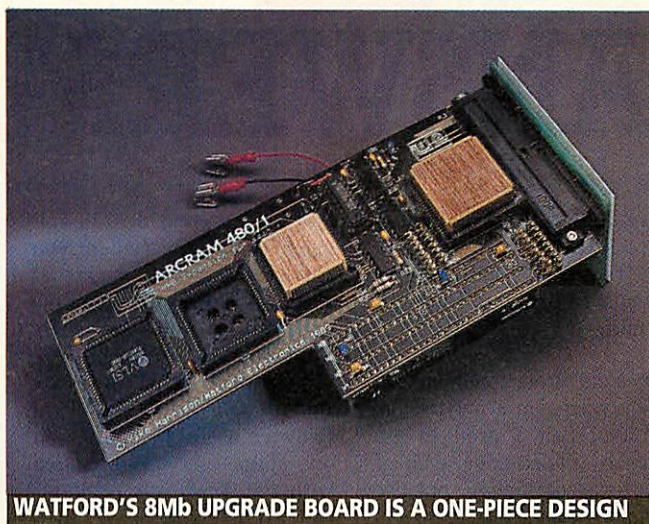
'I have an Archimedes 420 with 40Mb hard disc and MIDI interface, which gets pretty heavy usage.

'I read your review with a sense of bafflement as, some six weeks ago, I fitted the Watford 8Mb upgrade (with the same company's Arm 3). Actually, my 11-year-old son did most of the fitting, but I certainly would not have thought it a 'dealer-only upgrade', particularly for anyone who had expanded their old Beeb.

'However, what did concern me about your article was the reference to overheating. It was not until I'd read this twice that I realised you had not actually confirmed whether the board was operating within the Arc's tolerances. All I can say is my own has functioned faultlessly and has been a first class addition to an excellent machine.'

In the light of this and other letters, and having reread my original review as printed, I would like to point out some omissions from my original text, and correct some of the criticisms made which were based more on assumption than hard evidence.

In the conclusion I said of the Watford board: 'So many could just plump for the cheapest and not really care about what may happen if it works.' My original text included the words 'after all, it works, doesn't it', meaning a board which works well and is inexpensive offers good value to the buyer. One vital section



WATFORD'S 8Mb UPGRADE BOARD IS A ONE-PIECE DESIGN

of text (opposite), which had to be cut for space reasons, explains and illustrates the advantages of the Watford one-piece design over the other ribbon-cable designs.

I was critical about possible power consumption and heat dissipation in the Watford design. Readers have informed me that constantly running machines, for up to one week in one case, showed no heat build-up problems.

My opinion of the Watford design was that it seemed to block off air circulation within the machine, but extensive heat tests would have been required to confirm this.

Therefore, my statement was not fully proved and, in fact, no such heat problems occurred during normal use.

In terms of power consumption, extra power is obtained directly from the computer's power supply by using 'piggy back' spade connectors, in addition to the power obtained by plugging into the motherboard MEMC and Arm sockets. So the Watford upgrade places a comparable demand on the power supply to the other upgrades.

Although the processor cards used by Watford do not allow the use of any other third-party Arm 3, the board

does allow quick and easy upgrading with other Watford products and Acorn's future Arm processors.

Although I suggested fitting of the boards should be by dealer only, Watford supplies full installation instructions and a chip extraction tool so that purchasers can fit the board at home. As no soldering is required for this, your machine guarantee would be unaffected by the procedure.

The *FourMeg command disables (in hardware) the extra 4Mb of Ram. In my sentence: '...it is not possible to totally emulate a 4Mb machine...' I meant that the extra MEMC is still 'in circuit' and, therefore, the computer not really the same as a machine with only one MEMC.

However, once the *FourMeg command has been executed, the slave MEMC will not 'see' its memory and, therefore, the machine will behave as if it only had 4Mb, so my original statement was irrelevant.

Finally, although the answer to my query to Watford concerning the compatibility of the board with the old style 400 machine was 'no', I have subsequently been informed that a 400 series Watford upgrade is in fact available – namely the ARCRAM 480.

NO RIBBON CABLES

Acorn designed MEMCs to be 'daisy-chained' together, with one acting as a master and controlling all the usual MEMC functions, in addition to looking after 4Mb of Ram. Further MEMCs are treated as slaves and act purely as memory controllers. In this master/slave configuration, special care must be taken (in hardware design) to ensure that all the MEMCs are running at the same speed and, more importantly, that they are synchronised, meaning that the clocking pulses for each chip are exactly the same.

On the A540 each 4Mb plug-in card comes complete with a slave MEMC on the card – all the necessary synchronisation is built into the main circuit board. Upgrading an A440 is not so simple. Acorn made no provision for adding extra MEMCs into the original design, so the additional controller must be 'patched' into the memory circuitry somewhere. As accurate synchronisation is crucial, master, slave and the memory should be as close together as possible.

This was only true of Watford's board. Each of the others has a ribbon cable separating either the MEMCs (Gnome) or the memory (Atomwide).

AN APOLOGY

Reviews of hardware are a combination of test evidence and the reviewer's opinions. They are also subject to the magazine production process, which often calls for material to be cut or changed to fit the required space. We regret a combination of these factors resulted in a review which presented some misleading information concerning Watford's product, which offers advantages including compact design and low cost. We apologise to Watford Electronics and to readers and hope that this article clarifies the situation.



QUESTIONS AND ANSWERS

Q I have been using a 80-track floppy disc drive with a BBC model B Micro, for a number of years. It is still working well but I think I would be better off if I had a 40/80 switchable drive. I therefore want to know whether it is possible to upgrade the drive so that it will function as a 40- and 80-track switchable disc drive.

J Millican
Carnforth

A It is most important at the outset to realise that some disc drives can be converted to be used as 40- and 80-track disc drives while others cannot. It actually depends on the components used when the drive was constructed. An important feature here will be the ability of the disc drive's head to be able to read and access tracks that are closer together. If you are going to proceed, two possibilities are available to you regarding the upgrading of the disc drive.

You could consult a BBC dealer who specialises in disc drives to see if the upgrade path is feasible. This dealer may be prepared to supply you with the parts you need and instructions, but it is more likely that they would want to do the work.

In the past small companies like Manus Electronics of 33, Pool Lane, Winterley, Sandbach, Cheshire, CW11 0RZ manufactured kits for the conversions you require. Whether they are still in business I am not certain.

Q I am about to embark on a course at a polytechnic and feel that I need to get ready by undertaking a bit of Pascal programming practise at home. I own a BBC model B have recently begun to write programs in Pascal using the Acornsoft ISO-Pascal package. I am finding it rather difficult, having never really got to grips with programming in this language before.

Mr D Taylor
Leicester

A As you are a beginner to programming with Pascal you will really need far more than the Acornsoft package's manual to help you to come to grips with the language. As Pascal is a very popular teaching language

and used a great deal in colleges and universities you will certainly find books at the level you require to make progress at the University Bookshop.

You may find the book *Pascal for Basic* by P J Brown a useful beginning. At one stage this was supplied with the Acornsoft package. But even if you have this I would recommend a more advanced beginner's book to help you develop with the language.

I wonder if your problem is not understanding what the language expects of you. One characteristic of Pascal is its insistence that the data type is every variable be declared before use. Not only that, but Pascal also allows you to define your own data types. In a procedure definition the type of each parameter is explicitly stated and you can only pass variables of the correct type to that

procedure. This strong data typing helps to structure the program and often highlights potential errors caused by the mismatch of data types at an early stage of program development.

Q I have a BBC Master 512 and want to use a British Micro GrafPad 8000 with this computer. I understand that the GrafPad 8000 is PC compatible. Is it possible? If not what graphics pads and what CAD software can I use?

Francesco Russo
Tolmezzo, Italy

A The GrafPad you have is normally connected to a IBM PC or compatible by means of the serial port. Due to the slow speed and limited control of the serial communications on standard IBM PC and compatibles, most programmers illegally access the serial port.

This means that most programs that use the serial port on the Master 512 will not work properly. This even happens when the programs use legal Dos calls as they cannot find the PC serial chip and therefore fail. Some programs also insist that you select a serial port COM1: or COM2: and cannot deal with AUX, which is the Dos Plus serial port.

Due to the serial port problems already mentioned it will be difficult to get any graphics tablet to function

POSTING YOUR PROBLEM

If you have a particular problem with an Acorn micro, commercial software or a program you are trying to write yourself, then BBC Acorn User might be able to help. The BAU Post A Problem service guarantees to give you a personal answer to your problem within 10 working days – and for just £4.

Write out your problem with as much detail as possible and, if a program is involved, include a disc or cassette. Fill in the coupon and send it and your problem along with a cheque or postal order for £4 (including VAT) made out to Redwood Publishing. If you require recorded delivery, please add the cost of this.

Please note that debugging readers' own programs or those from other magazines is a complex task and we cannot guarantee to give a full solution. Unless the problem can be spotted quickly, the Post A Problem service will only be able to make general comments.

The Post A Problem service will answer the problem and return all corresponding material received within 10 working days of receipt. If we fail to match this promise then your cheque or postal order will be returned – you just can't lose!

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correctly on a BBC Master 512 when operating in IBM PC mode. Therefore there is little point in recommending suitable software that is pad compatible. However version 1a of *AutoSketch* is keyboard compatible and that Borland's *Turbo CAD* version 1 also works.

Q I have an Archimedes 310 that has been upgraded to 4Mb with the IFEL add-on. This is used with the NEC 3D colour multisync monitor which is causing me some problems. Some areas of the screen have a green tint and text is sometimes distorted at the top of the screen in some of the multisync modes. Why does this happen?

Mr Eric Geddes
Bracknell

A With older Archimedes computers there has been a green tinting problem with white and grey area. This is caused by Acorn putting the video sync on the green line. This can be remedied by taking the computer to your dealer and have two Field Change Orders (FCOs) carried out. These are FCO28 and FCO29.

The problem you have with distortion does occur on the top few lines in Modes 18-20 of some NEC 3D monitors. NEC admits this problem and says that there is nothing that can be done as the Archimedes output is slightly different to the IBM output which is catered for. A home-brew modification is possible but that would involve splitting the sync signals and as that probably would mean the cutting of the legs of a chip on the motherboard it isn't really recommended.

Q I am one of those people who are never satisfied. I know the Archimedes has the best graphics of any micro for its price but I want to improve the graphics further. I have seen adverts for VIDC enhancers - what are they for?

Jim Granter
Sandbach

A A VIDC enhancer allows the video controller chip to be switched to a higher speed. This permits higher resolution screen modes, meaning more dots per screen. Do note that some of the projected 256 colour modes are not possible as the Arc's Memory controller (MEMC) cannot feed 256-colour screen information fast enough.

Q I have a BBC Master 128 and I am considering upgrading to a BBC A3000. I am however concerned about the hardware, software and data that I have built up over the years and whether I can use any of it with the A3000.

Ewen K Collins
Kirkcaldy

A You will be able to use both the dot matrix and daisy wheel printers you own with a BBC A3000. You will be able to use your 5.25in disc drive with the A3000 too. But you will need an additional interface. Beebug markets one for about £35.00. Having a 5.25in drive connected to your A3000 will be very useful for interchanging software and data from your old BBC Master 128 to the new machine.

Your new A3000 would be capable of reading your ADFS disc with no problems. Risc OS has been provided with the ability to read three different ADFS formats. This includes the older 640K L format that the Master 128 used. If you don't want to convert all your DFS discs to ADFS format you can buy a useful package from Dabs Press called *ArcDFS* which allows the A3000 to read discs created in the older original Acorn DFS format.

The BBC A3000 is supplied with two software-based BBC emulator packages. So you may be able to run the family tree software you have used for some time. You may find that the software house that developed the original package has brought out an improved version for the Archimedes and BBC A3000.

ACORN CUSTOMER HOTLINE

Acorn has introduced two new products offering a complete environment for Risc OS programming with the Desktop.

Acorn Desktop C is a development environment for programming in ANSI C. Acorn Desktop Assembler provides the same environment for Archimedes Arm assembly language. The two products can be used separately, or together for mixed C and assembler programming.

The C compiler of Acorn Desktop C is a full implementation of C as defined by the 1989 ANSI language standard, tested with Plum-Hall Validation Suite version 2.00. It is supplied with ANSI and Risc OS specific libraries.

At least 2Mb of RAM is needed to run Acorn Desktop C or Assembler. A hard disc is recommended for serious use and is required to use both products together.

Acorn Desktop C and Assembler can be supplied by your local Dealer. The cost of Acorn Desktop C is £229 ex VAT and its product code is SKB75. The cost of Assembler is £149 ex VAT and its product code is SKB76.

Acorn is offering upgrades for current owner of the C and Assembler packages. The cost of the upgrades is as follows (all prices include VAT and p&p):

From C Release 3 (SKL80) to Desktop C £99.87. From C Release 2 (SKL70) or 1 (SKL28) to Desktop C £123.87. From Assembler (SKL64) to Desktop Assembler £88.12. From Software Developers Toolbox (SKL58) to Desktop Assembler £88.12.

To obtain their upgrade, owners should send in:

Their name and address, their original disc (disc 1 only for the C products, the utilities disc for the Software Developers Toolbox.) and a cheque or postal order, made payable to "Acorn Direct", for the price indicated above to:

DDE
Acorn Direct
13 Dennington Road
Wellingborough
Northants NN8 2RL.

The upgrade offer is open until January 1st 1992.

The PC Emulator upgrade offer closes on 31 October 1991. If you have not upgraded yet and wish to do so please refer to the article on

page 25 of the August 1991 issue of BBC Acorn User for details of the upgrade. Please note that MS-Dos 3.3 is not supplied with the PC Emulator upgrade.

You are requested to retain your MS-Dos 3.21 disc to use with the new emulator, as this is the version that you will currently hold a licence for. MS-Dos 3.3 offers no significant advantages over 3.21 and therefore it was sensible to save customers the cost of an additional licence.

Please remember that Acorn Customer Services are not able to deal with any technical enquiries over the phone. If you have an enquiry that your local Acorn dealer is unable to help with, please write to Acorn at the following address:

Customer Services
Acorn Computers Limited
Fullbourn Road
Cherry Hinton
Cambridge CB1 4JN

Many users are uncertain how to use the Mailman application supplied with the Archimedes. The following account should clear up a few of the problems in setting up and running this (details on what MailMan does can be found in the User Guide supplied with your computer).

The MailMan application is only suitable for those with a network and the following is the best way to install the application.

In order to have a central copy of MailMan to which all users have access it is necessary to set the following variables within the user's own !ArmBoot file.

● Mail\$Current (eg. to NET:&.Mail.Current)

● Mail\$LogFile (eg. to NET:&.Mail.LogFile)

● Mail\$Name (eg. to Fred Smith : Class 2X3)

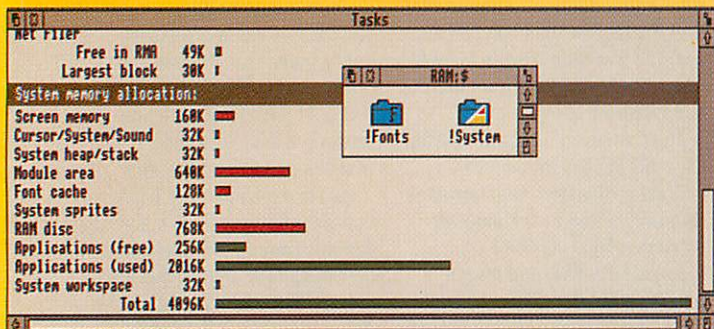
● Mail\$Source (eg. to NET:&.Mail.Intray)

When MailMan starts it checks to see if these above variables are set. If they are, it does not alter them. It is important to ensure that the full pathname, including the filing system is specified. This will enable you to redirect certain files to local storage areas. It is very important that the file pointed to by Mail\$Source has public write access.

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DAY THREE

Testing/Despatch



DAY FOUR

Returned



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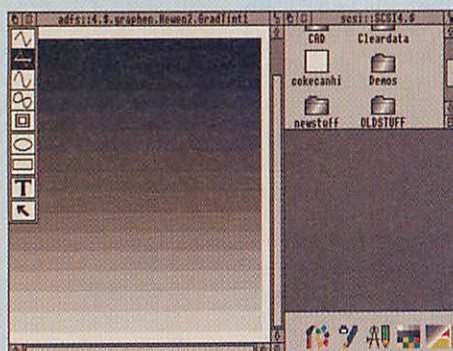
Micro User July 1991

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The techno-I card, with RISC OS multitasking software, allows you to grab a picture from a video source (TV, Video recorder, etc.) and convert it into a sprite. This can then be dragged to RISC OS applications such as art or DTP packages.

Unlike simple RGB video digitisers, techno-I handles colour in 25 bits with 7 bits luminance and 18 bits chrominance. By manipulating the image using hue, saturation and luminance, it mimics the human visual system. The colours are therefore truly WYSIWYG. techno-I will also give true monochrome representation of colour images.

The on-screen viewfinder displays live colour or monochrome in real-time. The viewfinder can be either 1/16 or 1/4 screen area, and can be offset vertically and horizontally under user control.

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All viewing, video and digitising parameters are software controlled, there are no presets, no setting up, simply connect to a video signal, load the software and digitise!

techno-I features include:

- ★ 25 bits resolution, 7 bits luminance and 18 bits chrominance
- ★ Contrast, colour and brightness set from Desktop
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Complete and versatile personal accounts program. Consistently acclaimed! 'data entry is a delight...professional...excellent product' *Micro User April 86*
 Standard version: Enter cheques and receipts. Automatic date sequencing. Reconcile statements. Search, amend and delete. Analyze expenditure. Forward cash flow forecast. Budgets. Up to 36 bank accounts online, inter account transfers, 9999 standing orders, 99 analysis headings, over 4,000 postings on an 80tk diskette. Reports to screen or printer. Mix foreign currencies, graphics, password, file recovery, field editing, programmable reports.
 Master/Compact version adds ADFS/hard disk support, sideways RAM, 40/80 col screen reports, and other enhancements.
 Archimedes/A3000 adds high speed native mode, RAM disks, wild card analysis enquiries, sort and more. 'Impressed...ideal...easy to use' *Micro User March 88*
Bank Manager (all versions; disk systems only) £25.00

BANK MANAGER BUSINESS UTILITY

For the club accounts or small business user. From the Bank Manager data files print "trial balance" or "P&L reports" via the programmable spreadsheet generator.
Business Utility Pack (needs the Bank Manager) £12.00

TYPING TUTOR

Quickly learn to touch type. Over 90 smoothly graded lessons graduate you from the basic home keys to complete keyboard mastery. Word scan or exact key checking, targets may be revised, rhythm metronome, key click, free format options. Recommended for adult education.
Typing Tutor £15.00

SPREADSHEET MK V

Low cost, versatile spreadsheet. 26 cols, 900 (Arch/A3000) or 99 (B/Master) rows, many functions and facilities inc programmable report writer and input scripts.
Spreadsheet MK V disk £15.00

All programs available in B, Master/Compact and Archimedes/A3000 versions. Archimedes/A3000 versions are RISC OS compatible

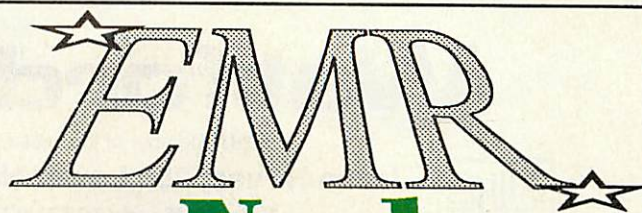
State type of computer (eg A3000, B, Master) and disk type (eg 3 1/2" or 5 1/4" 40 track or 5 1/4" 80 track). Please add £1 P&P (Overseas £3.50)

CONTEX COMPUTING

(Ref AU), 15 Woodlands Close,
 Cople, Bedford MK44 3UE



Tel: 0234 838347



No.1
For Excellence
In Music Technology



No.1
Stand

Acorn User Show

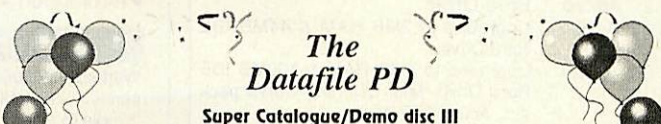
Don't miss EMR's great show offers on music software and hardware for the BBC and Archimedes - or those amazing demonstrations!

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Music Helpline
0702 335747



This disc has been archived and contains over 1700k of the highest quality public domain software and the 104 page catalogue that describes over 290 discs in fine detail. We now have two types of disc, the standard discs are still great value at only £1 each. We also have super discs, these have been archived and contain at least 1.5 megs of PD. Each disc contains Mike Smith's !ArcFS so that the archived files can be run from the desktop without the need to de-archive them first. These disc are only £1.25 each.

Catalogue/Demo disc III contains the following Public Domain:

- !Boot - A surprise when you boot up the disc.
- !ChapDemo - An animated raytraced demo, its very good.
- !IVSearch - An application to search your discs for the Icon Virus.
- !PlayMod - The best STracker player in the public domain, this has a lot of great features such as converting standard trackers to stereo.
- !Reverse - This is for fun and it reverses the direction of your pointer.
- !SLIDE - The best British demo to date, a playable game, 6 animated TV screens and a CD style front end to control the music.
- !Yatzy - A desktop version of this popular dice game.
- !ZoomerBox Desktop special effect when windows are opened/closed.
- Clothes - A very good STracker module - plus some Clip Art.

Special offer until the end of the year !!!!

Send The Datafile £10 and we will send you the above Cat/Demo disc and a voucher for 12 discs of PD or for every 10 discs you buy we will give you 2 standard discs free.

SEND ALL ORDERS TO,
 22 Duxford Drive, Aldergrove, Co. Antrim, N. Ireland, BT29 4BG

If you are an author of Public Domain software, we will give you free discs for your latest releases. Just send your work to the above address.

Watford Electronics

(A member of the Jessa group of Companies - Established 1972)



Jessa House, 250 Lower High Street, Watford WD1 2AN, England

Tel: Watford (0923) 37774 Tlx: 8956095 Fax: (0923) 33642



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Shop Hours: 9am to 6pm (Mon.-Sat.) Thursday 9am to 8pm. FREE customer car park.

All prices exclusive of VAT; subject to change without notice & available on request.

The choice
of Experience

Archimedes micro

System	Basic	Mono	Colour	Multiscan
410/1	£1099	£1159	£1278	£1448
420/1	£1299	£1359	£1478	£1648
440/1	£1699	£1759	£1878	£2048
540/1	£2995	£3065	£3178	

Archimedes A3000

12 MONTHS
FREE
MAINTENANCE
ON SITE

- A3000 Microcomputer **£599**
- A3000 + Learning Curve pack **£699**
- 3.5" External Drive **£99**
- Monitor Stand **£16**
- External Podule Case **£13**
- User/Analogue Port Upgrade **£42**
- Serial Upgrade **£17**
- Technical Manual **£60**
- SCSI Card **£149**
- Dust Cover Micro only **£5**
- Dust Cover for Micro + Monitor **£9**
- User port/MIDI upgrade **£45**
- UHF TV Modulator **£30**

Unbeatable Sale Offers on Archimedes Micro

When you purchase an Archimedes Micro from Watford, look what you get FREE with it

Micro	Free Offer
A410/1	Upgraded to 2MB RAM & 44MB IDE Hard Drive
A420/1	Upgraded to 4MB RAM & 100MB IDE Hard Drive, MkII Learning Curve pack incl. Acorn DTP pack
A440/1	High Res 14" Multiscan Colour Monitor
540/1	High Res Multiscan Monitor & Panasonic KX-P1180 Printer
A3000	Upgraded to 2 Megabyte of RAM & a A3000 Monitor plinth.

+ 12 months FREE On-Site Maintenance
(P.S. Instead of the above Hardware upgrades on A410/1 & A420/1, we will fit the 30MHz Turbo Board if required. Please specify your requirement when ordering.)

Archi Accessories

- NEW Multitasking RISC OS **£29**
- 3.5" 800K 2nd Floppy Drive (305/310) **£118**
- 5.25" 800K external Floppy Drive **£85**
- I/O Podule (with Analogue port, User port, & 1MHz bus) **£76**
- MIDI add-on to I/O Podule **£27**
- MIDI Expansion Card **£65**
- Sound Sampler Mono (Armadillo) **£129**
- Sound Sampler Stereo/Midi (Armadillo) **£186**
- Chromalock Podule (Wild Vision) **£275**
- Econet Network Board **£44**
- Archimedes IEEE Interface Adaptor **£269**
- Dual RS232 Podule **£195**
- 16 bit parallel I/O Card **£195**
- Archi replacement mouse - New design **£32**
- PC Emulator NEW Faster Version **£85**
- Software Developers Toolbox **£149**
- Floating Point Unit **£455**
- SCSI Adaptor Expansion Card **£162**
- Keyboard Extension Lead **£6**
- 2 Podule Backplane **£25**
- 4 Podule Backplane **£38**
- Fan for above backplanes **£8**
- Risc Os Extras Software Disc **£5**
- Smoked Perspex Low profile Keyboard Cover **£8**
- Ethernet Card **£220**

8 Meg RAM Upgrades

- R810 - A410/1 upgraded to 8MB **£599**
- R820 - A420/1 upgraded to 8MB **£569**
- R840 - A440/1 upgraded to 8MB **£499**
- R814 - R140 upgraded to 8MB **£499**

Turbo Charge Your Archimedes

Watford's ARM 3 board increases the speed of your Archimedes by a factor of 3 to 6.

- ARM-3 Upgrade Board **£299**
 - MEMC 1A Upgrade **£42**
- (ARM 3 price includes a FREE Chip extraction tool)
(Special Offer - If purchased together with an Archimedes Micro, then not only will we fit the card Free of Charge but we will also reduce the price by £25 i.e. You pay only £274 for ARM3 Board)

Archimedes RAM Upgrade

All our memory upgrades are simple to fit. No soldering required. Fitting instructions supplied.

- R302-A3000 - to 2MB RAM Upgrade **£39**
- R303-A3000 - to 2MB RAM Upgrade (expandable to 4MB) **£69**
- R304-A3000 - to 4MB RAM Upgrade **£159**
- R311-A305 - to 1MB RAM Upgrade **£50**
- R312-A305/310 - to 2MB RAM Upgrade **£215**
- R314-A305/310 - to 4MB RAM Upgrade **£405**
- R412-A410/1 - to 2MB RAM Upgrade **£35**
- R413-A420/1 - to 4MB RAM Upgrade **£64**
- R414-A410/1 - to 4MB RAM Upgrade **£98**

Archimedes Hard Disc

Watford's ST506 Hard disc drives for A310 & A410 series fit internally into the space provided. The 'simple to follow' fitting instructions supplied makes drive fitting very easy. All disc drives are auto parking. 40Meg & 53Meg drives are fast 24mS type, while 20MHz are 28mS.

P.S. A310 upgrades require a backplane and a fan.

- 3HDP - Hard Disc Podule only **£135**
- 3HD20 - 20Meg H' Disc + Podule for 310 **£235**
- 3HD40 - 40Meg H' Disc + Podule for 310 **£345**
- 3HD50 - 53Meg H' Disc + Podule for 310 **£474**
- 4HD20 - 20Meg Hard Disc for 410 **£129**
- 4HD40 - 40Meg Hard Disc for 410 **£215**
- 4HD50 - 53Meg Hard Disc for 410 **£335**
- A3000 20Meg Hard Disc + Podule **£299**
- A3000 40Meg Hard Disc + Podule **£429**

IDE HARD Disks: See page 14 of our advert.

Convert your Archi 410 to a 420 or 440 with Watford's unique Upgrade Kits

- UP10 - to 2MB RAM + 20MB Hard Disc **£165**
- UP15 - to 2MB RAM + 40MB Hard Disc **£252**
- UP20 - to 4MB RAM + 20MB Hard Disc **£232**
- UP30 - to 4MB RAM + 40MB Hard Disc **£318**
- UP40 - to 4MB RAM + 53MB Hard Disc **£438**

Silicon Vision

- Gerber Plot **£95**
- Solid CAD **£120**
- Super Plot **£28**
- Super Dump **£22**
- Arc PCB Professional **£275**
- Realtime Solids Modeller **£136**
- Solids Render **£120**
- Solid Tools **£279**
- Data Vision **£110**
- Share Holder **£135**

Archi Mouse Port Splitter

Our handy little splitter unit eliminates the risk of damaging your micro due to constant plugging and unplugging of the mouse by allowing you to connect both, a joystick and a mouse simultaneously to your Archimedes. **£15**

Stop Press

After months of secret development, Watford Electronics are proud to launch their highly desired ARM 3 Upgrade for the A3000 microcomputer at the BBC Acorn User Show, Wembley Conference Centre, in October 1991.

You are invited to preview this exceptional board on our stand. Our technical staff will be in attendance.

0% Finance

By popular demand, we are now able to offer 0% Finance on A3000 Learning Curve Pack.

Graphics, Art, Design & Games

GRAPHICS

Atelier	£65	Olympics	£15
Artisan II	£45	Pipe Mania	£17
Artisan Gallery	£16	Pirate	£16
Autosketch II	£65	Power Band	£18
Craftshop 1 & 2	£28	Puncman 1 & 2	£16
Euclid 2	£50	Puncman 3 & 4	£16
Graph Box	£59	Pysanki	£15
HotLink Presenter	£40	Real McCoy	£22
Kermit	£46	Real McCoy 2	£23
Mogul	£17	Redshift	£14
Poster	£79	Return to Doom	£16
Pro Artisan	£70	Revelation	£54
Render Bender	£58	Repton 3	£15
Snippet	£21	Rotor	£19
Tween	£21	Splice	£25
		Sporting Triangles	£24
		Star Trader	£14

GAMES

ArcPinball	£18	Superior Golf	£15
Apocalypse	£15	Super Pool	£19
Arcade 3 Compil.	£12	Talisman	£12
Arcade Soccer	£15	The Pawn	£19
Arc Pinball	£18	Thundermonk	£11
Arc Trivia	£18	Timewatch	£24
Avon	£16	Trivial Pursuit	£22
Ballerina	£14	Twin World	£15
Blowpipe	£16	U.I.M.	£23
Boogie Buggy	£19	White Magic	£15
Break 147	£19	White Magic 2	£15
Bug Hunter	£14	Wimp Game	£15
Caverns	£14	Worldscape	£16
Chess 3D	£14		
Chocks Away	£14		

Miscellaneous

Conqueror	£18	Ancestry	£59
Cops	£14	Arccomm 2	£38
Corruption	£18	Arcterm 7	£64
Crisis	£21	Armadeus Sound	£60
Drop Ship	£12	BBC DFS Reader	£6
Enthar Seven	£21	Broadcaster Loader	£65
E-Type	£13	Equisor	£40
E-Type Designer	£13	FlexiFile	£98
E-Type Extra 100 miles	£13	Genesis	£65
Family Favourites	£15	Genesis 2	£113
Fireball 2	£19	Hearsay Comms Pack	£50
Holed Out Designer	£13	Investigator 2	£22
Holed Out Golf	£13	JX Archi Colour Printer	
Hostages	£15	Driver for Citizen & Star	£15
Ibix the Viking	£14	Numerator	£66
Inertia	£13	Presenter 2	£35
Inter Dicator 2	£26	Presenter Story	£145
Iron Lord	£15	Rainforest	£17
Jet Fighter	£10	Revelation	£58
Jiglet	£25	Rhapsody in Blue 2	£45
Jigsaw	£27	Speech!	£15
Maggie	£39	The Victorian	£17
Man at Arms	£16	Toolkit (Clares)	£35
MahJong Patience	£15	Touchtype	£40
Manchester United	£19	Tracer	£46
Nevryon	£14		

LANGUAGES (Archimedes)

ISO-PASCAL; FORTRAN 77	£77 each
Assembler; LISP; Prolog X	£149 each
ANSI C Rel. 3	£125
Cambridge Pascal	£60
Macro Assembler	£40
Robo Logo	£69
BASIC Compiler	£77
Logotron Logo	£45
Risc Basic	£120
Risc FORTH	£110

Minerva's Archimedes Software

Home Accounts*	£36	Sales Ledger*	£53
Stock Manager*	£53	Purchase	
Nominal Ledger*	£53	Ledger*	£53
Ancestry	£59	Reporter	£29
System Delta+	£55	Mailshot*	£29
System Delta + Reference Manual	£25		
Order Processing/Invoicing*	£53		
School Administrator	£118		

* Requires System Delta

NEW Business Accounts Packages

Nominal Ledger, Order Processing/Invoicing,
Purchase Ledger, Sales Ledger & Stock Control

Price: £78 per Module or

£299 for the complete Software Suite

ULTIMUM – Archimedes A3000 Podule Racking System



THE ONLY LOGICAL WAY TO EXPAND YOUR A3000 COMPUTER

The accepted standard for Archimedes computer expansion is the Acorn Podule, designed initially to fit the old 310, and also for the later A400 and A400/1 series micros. The podules fit inside these computers up to four at a time. The A3000 is the little brother of the family, but can only have one podule at a time, plugging into the back of the computer.

Other attempts have been made to expand the A3000 by trying to introduce a 'mini-podule'. This is impractical for many reasons, amongst which is the reluctance of manufacturers to produce them. Nobody wants to re-design podules already produced. Some cannot be produced on a 'mini-podule' as they are far too complicated and simply wouldn't fit.

Watford Electronics listens to the demands and requirements of its customers, and we are glad to say that we have come up with the only real solution to the A3000 expansion problem. The ULTIMUM Podule Racking System allows up to three FULL SIZE standard Archimedes 300/400 series podules to be fitted to the computer. In addition, there is also provision for a hard disc drive and a podule to be fitted internally.

Since the ULTIMUM Podule Racking System takes proper full size podules, you will be able to use any of the currently available peripheral equipment, from companies like Computer Concepts, Armadillo, Acorn and of course, our own brand. Fitting the podules to 'ULTIMUM' is simple. They are neatly fitted inside the metal case of the rack, avoiding the previously untidy method of hanging the podule off the back of the computer, risking damage to both, it and to the computer.

'ULTIMUM' has its own power supply, so no strain is put on the A3000 power supply. There is also an IEC mains output socket for an Acorn type monitor so reducing the number of plugs required to go to the mains. The ULTIMUM is rigidly clamped over the top and under the computer, and allows direct access to the floppy disc drive and reset button, rather than obstructing access as on other systems. The mounting method employed is so firm that the computer could even be safely transported without the assembly falling apart.

Price: £125

Archimedes A300/A400 SCSI Hard Disc Offer (while stocks last)

100MB Hard Disc Upgrade
complete with Controller card,
Cables, Formatter and Manuals

RRP: £999

Offer Price: £399

Archimedes to BBC Serial Link Mk 2

Using this simple data link, it is possible to solve all your BBC to Archimedes data transfer problems. The kit is supplied with a disk, and the necessary cable to connect the two computers.
New RISC OS Version

Only £15

Archimedes External Disc Drive Interface

With this interface it is possible to connect almost any 5.25"/3.5" disc drive with its own power supply to the Archimedes. Up to 4 disc drives can be connected. Fully Buffered Board. NO SOLDERING is involved. Supplied complete with necessary lead.

• A300/A3000 £21 • A400 £25

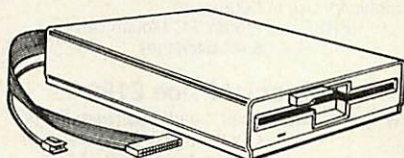
Special Education Prices

All education establishments qualify for special education prices on micros, etc. Please write in or telephone (0923) 37774 or 50335 for written quotation.

BBC MASTER

**MASTER 128K Micro incl. Acorn's
View, Viewsheet, ADFS, BASIC Editor
& TERMINAL plus FREE OFFER**
(see below) **£399**

FREE OFFER



**A 5.25" Double Sided, 40/80 track
switchable 400K Disc Drive
complete with cables and a Utilities
disc incl. 2 games, plus**

*Gemini's OFFICE MATE & OFFICE MASTER
packages on Disc consisting
of: Database, Spreadsheet, Beebplot
graphics. Accounts packs: Cashbook,
Final Accounts, Mailist, Easyledger,
Invoice & Statements, Stock Control.*

**FREE with every BBC Master purchased
from us during September**

ADD-ONS & ACCESSORIES

Turbo 65C102 Add-on Module	£115
Econet Module for the Master	£45
Twin ROM Cartridge for Master	£9
Quad ROM Cartridge for Master	£14
Master Reference Manual I	(No VAT) £14
Master Reference Manual II	(No VAT) £14
Master Advance Ref Manual	(No VAT) £17
64K Upgrade Kit for B+	£32
Acorn 1772 DFS Kit complete	£49
ECONET Upgrade Kit for BBC B	£42
ALL ECONET UPGRADES Available	
ARIES' IEEE Interface for BBC B & Master	£238
Morley Teletext Adaptor with ATS Rom	£99
Ecolink	£270

Staff Vacancy

Due to recent changes in our pioneering R & D Department, we now have exciting new vacancies for an Archimedes Hardware designer and a machine code software engineer to join our team in developing Watford's innovative Archimedes products.

If you have an in-depth knowledge of the computer's hardware and/or are well versed in Archimedes machine code, why not write in and send us your CV, or call Keith Archer or Shiraz Jessa for an interview.

Desk Top Publisher

Acorn's Archi DTP Package	£108
Impression 2 DTP Pack	£130
Impression Junior	£72
Tempest DTP Package	£90

Archimedes New Product Launch See Pages 2, 5 & 14

Archi Wordprocessors

Pendown Archi	£48	Archie Spell Master	£25
Wordwise + Disc	£24	PD Spellchecker	£40
Image Writer	£25	View	£45
Interword Disc	£24	Graphic Writer	£19
1st Word Plus – 2	£63	EasyWord	£30

Databases

AlphaBase	£36	Multistore	£195
Knowledge Organiser	£42		

Spreadsheets

Intersheet Disc	£24	Viewsheet	£45
Sigmasheet	£39	Schema	£89

Business Graphics

GammaPlot	£39	SigmaPlot	£39
Interchart Disc	£17		

Integrated Packages

• Logistix	£79	• Pipedream 3	£119
• Desktop Office – Database, Graphs & Charts, Wordprocessor Spreadsheet, Communications	£98		
• Desktop Folio – Wordprocessor, Desktop & Interactive Publishing. Ideal for school environment.	£85		

NEW A3000 BBC User, I/O Card, Analogue Port IIC Card

This NEW versatile I/O Card from Watford, fits inside the A3000 and includes an Analog to Digital Converter, a User Port, and an InterIC (IIC) connector.

The card allows many of the peripherals developed for the BBC to be used with the Archimedes A3000. The ADC and User Port have the same pin out and connectors as the BBC computers.

Extensive RISC OS software is supplied to provide BBC OSBYTE calls for support of the ADC and User Ports, including the BASIC keyword ADVAL. The software provides extended RISC OS support for separate interrupts from both the ADC and User Ports, permitting easy interrupt driven operation.

The card is provided with all the software in ROM and is automatically loaded when the machine is turned on.

Peripherals connected to the ports can obtain up to 500mA of power at +5V. A fuse is fitted to the card to protect the A3000 from damage arising from accidental short circuit of the power output.

The card is provided with an extensive manual explaining installation, all software commands, connector pin outs, hardware addresses and example programs.

Features

- An 8 bit User Port with a standard 20 way IDC connector, compatible with the User Port on the BBC computers and the Archimedes I/O Podule.
- A 10 bit Analog to Digital Converter with a standard 15 way D type connector, compatible with the ADC on the BBC range of computers and the Archimedes I/O podule.
- An InterIC (IIC) Port with a 5 pin DIN socket to connect the A3000 to external IIC devices.

£42

Continued → → → → → → → →

Archi A4 Scanner



This most advanced Archi A4 image scanner is supplied complete with ROM based podule software. Features provided include facilities for zooming in on an image and inverting the image in X and Y directions, saving and printing of the sprite created. Interactive help is supplied using the IHELP application on the Acorn applications discs. The 216mm scanning width can cope with both desktop scanning of single sheets, photographs, diagrams, etc., with its fast ten page automatic document feeder, but it can also detach from the feeder to become a convenient hand-held full page scanner for larger documents or pictures. Scanned image control can be freely adjusted in increments of 10 dots per inch from 100 up to 400 dpi resolution with 64 levels of grey scaling. A built in shading controller and manual brightness control achieve optimum image clarity.

Unlike some scanners, which use a red light source, the Watford scanner uses a yellow/green source which vastly improves the light/dark contrast, thus eliminating the effect where any red-based colours are faded down to white and so do not show up in the scanned image.

All these features and facilities combine to make the Archi Page Scanner the fast and convenient way in which to add that extra impact, interest and clarity to documents, reports, instruction sheets, manuals, news letters, etc., from your Archimedes DTP package.

New Low Prices:

Archi A4 Scanner	£349
Sheet Feeder for above	£95
Scanner + Sheet Feeder	£419
(Dealers Inquiry welcome)	

Z88 Portable Micro



£185

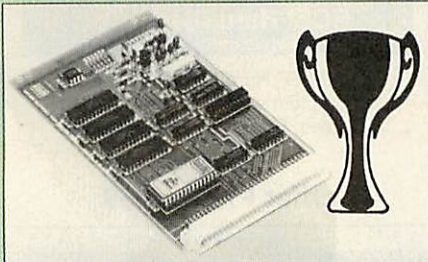
FREE

With every Z88 purchased from us, we are giving away absolutely FREE, a Z88 to BBC Interface Link, 4 rechargeable batteries and a compact Mains Battery Charger worth £38.

Z88 ACCESSORIES

• 32K RAM Pack or 32K EPROM Pack	£18.00
• 128K RAM Pack or 128K EPROM Pack	£42
• 512K RAM Pack	£175
• Z88 Eprom Eraser Unit	£33
• Z88 Spellmaster for Pipedream	£40
• Z88 Carrying Case	£8
• Z88 Computing Book	£9.95
• AA Nicad Rechargeable Battery	£1.50
• Battery Charger Compact & Fast	£6
• Z88 Serial Printer Cable	£8
• Z88 Parallel Printer Cable	£25
• Z88 to Archi Link	£15
• Z88 to BBC Link	£20
• Z88 to PC Link II	£30
• Z88 to Macintosh	£52
• Z88 Mains Adaptor	£9
• Z BASE	£56
• Z TAPE	£42
• Z TERM	£42
• Z88 Modem	£149

Archi Real-Time Digitiser



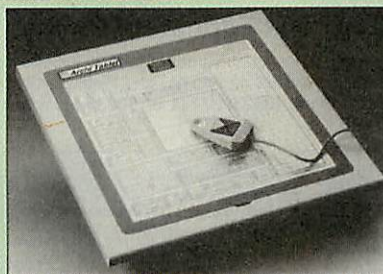
Now supplied with NEW RISC OS Version Software

Watfords' Archimedes Video Digitiser is the most sophisticated digitiser ever designed for a micro. It provides a fast and flexible means of capturing images from a video camera or recorder for display and manipulation on the Archimedes range of Micros. Off-air television signals may also be digitised via a video recorder or TV tuner. Please write for further details.

Price £175

A Set of Colour Filters for colour image grabbing using a video camera **£16**
New RISC-OS Software Upgrade **£39**

Archi Graphic Tablet



The Archi Graphic Tablet offers performance and accuracy comparable to other tablets priced at well over £400, and has the useful addition of a liftable cover, which can hold tracing material or menu templates securely. The package is supplied complete with sophisticated Archi software. (Now, fully LinCAD compatible. Recommended by Linear Graphic for use in Education).

(FREE this month, PC Mouse Drivers & Art package)

Special Price £199

(Price includes Tablet, Leads, Software & Puck)
Stylus Optional Extra £15

Archi Graphic Tablet Junior. Working area 9" x 6". Price includes Stylus £125

Disc Plonker Rack

When using ones micro, there is a tendency to have more than one Disc on the desk. This exposes them to the hazards of fingerprints, scratches, dust, coffee and an untidy desk. Why not protect your valuable data from all these hazards with the help of our extremely handy and low cost DISC PLONKER RACK. Holds up to eight 5.25" discs.

Protection at Only: £2



Acorn & Watford DFSs

• Watford sophisticated DFS ROM	£16.00
• Watford DFS Kit complete	£69.00
• We will exchange your existing ROM for Watford's ultimate DFS ROM at only	£12.00
• DFS Manual (comprehensive)	£6.95
• Acorn DNFS ROM	£17.00
• Acorn ADFS ROM only	£25.00
• Acorn 1772 DFS ROM Kit	£49.00

(The single Density DFS system is now old technology. Like Acorn, Watford too have decided to replace it with the their more up-to-date 1770 DDFS interface. We have informed most of the software houses of this decision in order that they can ensure compatibility with our highly sophisticated and fully Acorn compatible DDFS).

Watford's MkII 1772

Single/Double Density DFS

Many of our customers have wanted to use our superior DDFS and Acorn ADFS together. Now our Mk II DDFS Board with its 1770 Disc Controller, has been adapted to allow the use of Acorn ADFS as well. It also has all the commands of the Acorn's 1770 DFS, plus the added features.

Added features include:

- Acorn ADFS compatible – Use ADFS on our DDFS board.
- Tube host Code – No longer any need to have the DNFS in your machine to use Co-Processors, even the CoPro and Master 512.
- Auto 40-80 Track sensing – no need to fuss with 40/80 track switches (even works with protected disks).
- An extremely powerful 8271 emulation – ensuring compatibility with almost all software.
- New low profile – small footprint board.
- Fits with all third party ROM boards.
- Option to double the speed of file handling operations – BPUT and BGET.
- Operates in both single and double density modes.
- OSGBPB has been recoded, increasing still further the speed of file handling.

Please note that not all DDFS's are capable of providing either the full 80% storage increase or of allowing a file the full size of the disk – Ours allows both of these!

If you already have a DDFS (any manufacturer), and wish to upgrade to our MkII version, then simply return your existing ROM and DDFS board and we will supply the new DDFS for only £39.00.

• SPECIAL PRICE	£44.00
• DDFS Manual	(No VAT) £6.95
• We will exchange your existing DFS Kit for our sophisticated DDFS for only	£30.00

Please note, as the MkII DDFS is a hardware and software upgrade, it is not possible for existing Watford DDFS users to simply exchange the ROM for the new version.



3M – Diskettes

3M – SCOTCH Diskettes with Lifetime warranty from Watford Electronics your 3M Appointed Distributor

• 10 x 5.25" S/S D/D 40T (744)	£5
• 10 x 5.25" D/S D/D 40T (745)	£5
• 10 x 5.25" S/S D/D 80 Track (746)	£7
• 10 x 5.25" D/S D/D 80 Track (747)	£7
• 10 x 5.25" 1.6M D/S D/D High Density for IBM XT and AT	£9
• 10 x 3.5" S/S D/D 40/80 Track	£7
• 10 x 3.5" D/S D/D 40/80 Track	£7
• 10 x 3.5" Double Sided High Density	£13



Top Quality 3.5" & 5.25" Diskettes

To complement our range of Quality Discs and Disc Drives. WE are now supplying SPECIAL OFFER packs of 10 Lifetime guaranteed discs. Each disc has a reinforced hub ring. Supplied complete with selfstick labels and a Plastic Library Disc Box.

• 10 x M3 3.5" D/S D/D 80 Track	£7
• 10 x M9 3.5" D/S High Density	£12
• 10 x M4 5.25" S/S D/D 40 Track	£5
• 10 x M5 5.25" D/S D/D 40 Track	£5
• 10 x M7 5.25" D/S D/D 80 Track	£7
• 10 x M8 5.25" D/S H/D Hi-Density	£9
• M2 3" Double Sided	£2.50 each



CREDIT CARD 24 HOUR
Ansaphone Hot Lines
(0923) 50234 or 33383

Quality Disc Drives from Watford

All our Disc Drives are Double Sided and will operate in both Single and Double Density modes. All 5.25" Disc Drives are 40/80 track switchable. For ease of use, the switches are front mounted. Various UK "manufacturers" of disc drives for the BBC Micro (more accurately, "packagers" label other manufacturers drives with their own name). We buy the high quality NEC and Mitsubishi drives in large quantities directly from the manufacturers, package them and sell them at "dealer" prices direct to the public.

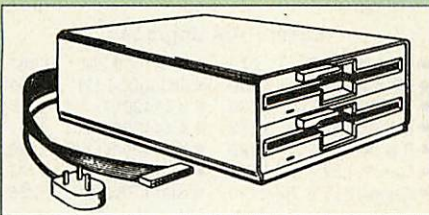
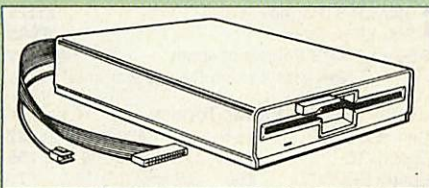
If you look around the popular BBC Micro press, you will find that the prices we quote for the top quality, new slimline disc drives are, virtually without exception, the best around. These prices, coupled with the backup of one of the country's largest distributors of BBC peripherals provides a superb deal.

Unless you anticipate using dual drives in a fully expanded BBC system for long periods of time with little ventilation, then we suggest that our range of "CL" disc drives without the PSU (Power Supply Unit) would be quite adequate (extensive tests within our workshops have confirmed this). All drives are supplied complete with a SPECIAL UTILITIES Disc, Cables and Plugs. The Drives with power supply have a mains moulded plug for safety purposes. **Ideal for Schools & Colleges.**

When using a BBC Micro, most people find themselves short of desk space. The Watford's BBC Micro plinths form an ideal way of recovering some of this precious space. Your BBC Disc Drive and Monitor can all occupy the same vertical footprint and still be comfortably situated. With the Watford Double Plinth, your Disc Drive is mounted vertically at one side, leaving a very valuable area directly in front of you for such useful items as spare discs, pen, paper, reference manuals, etc. Follow the trend with a Watford plinth. (Turn to the 6th page of our advert for the Plinths).

P.S. All our 5.25" Disc Drives with PSU are compatible with the Compact Micro. All you require is our special Compact Disc Drive cables designed by us.

"Test Bureau Approved for Use in Education"



Our Disc Drives conform to BS415

Type	Description	
Disc Drive without PSU		
• CLS400S:	Single, 40/80 track 400K Double sided Drive	£72
• CLD800S:	Twin, 40/80 track, 800K Double sided Drives	£142
Disc Drive with PSU		
• CS400S:	Single, 40/80 track, 400K Double sided Drive	£82
• CD800S:	Twin, 40/80 track, 800K Double sided Drives	£155

Special Cable to connect both 3.5" and 5.25" Disc Drives simultaneously to the BBC Compact £13

Disc Drive/DDFS Offer



- The popular CLS400S 40/80 track switchable disc drive.
 - Watford's popular Mk II DDFS Interface (allows up to 720K storage). Will run both in single & double density modes.
 - A comprehensive DFS Operating manual
- Bargain at Only £116** (Offer valid until stocks last)

3.5" DISC DRIVE

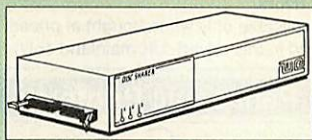


These top quality 3.5" Double sided, 80 track, are attractively finished in BBC beige. They are supplied complete with all cables and a Utilities Disc.

Type	Description	
Disc Drive without PSU		
• CLS35:	Single Disc Drive, 400K	£62
• CLD400S:	Twin Disc Drives, 800K	£109
Disc Drive with PSU		
• CS35:	Single Disc Drive, 400K	£83
• CD35:	Twin Disc Drives, 800K	£126

(P.S. CS35 is supplied in a twin case with a blanking plate to enable easy expansion to a dual drive at a later stage)

Disc Drive Sharer

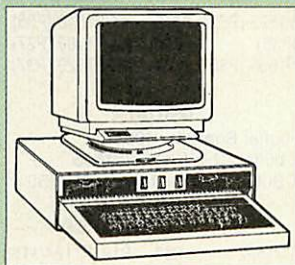


(Ideal for educational establishments)

A low cost alternative to the Econet system. Watford's Intelligent Disc Drive Sharer allows you to connect 3 BBC Micros (model B, B+ and Master series) to a single or double disc drive. Running under any DFS or DDFS, this intelligent unit will automatically queue the computers. Each computer has a status light dedicated to it. If it is green you will get immediate access to the disk, and red means that you are next in line. The unit plugs directly into the disc drive socket on each computer and is powered by the mains. (N.B. Not for use with ADFS.)

Price includes 3 Cables **£55**

Disc Drives in Monitor Stand



• **CDPM 800S** – Twin 5.25", 800K Double sided 40-80 track switchable disc drives mounted in an attractively finished Beige colour plinth for the BBC B & Master 128K micros. Supplied complete with integral power supply, cables and Utilities disc. The mains switch with neon On/Off light indicator, and the two 40/80 track switches are mounted on the front panel for ease of use.

£165

• **DP35 800** – Same as above except, one disc drive is a 5.25" and the other is 3.5".

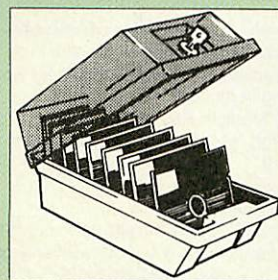
£154

Floppy Head Cleaner Kit

The heads in floppy drives are precision made and very sensitive to dirt. The use of Cleaner Kit is a sensible precaution against losing valuable data. It is recommended to clean the drive head once a week. It is very simple to use. Available in 3.5" & 5.25", please specify.

Price £4

Antistatic Lockable Disc Storage Units

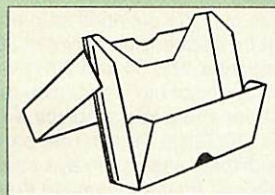


Gives double protection – Strong plastic case that affords real protection to your discs. Antistatic helps avoid data corruption whilst in storage. The smoked top locks down. Dividers and adhesive title strips are supplied for efficient filing of discs.

• M35 – holds up to 50 5.25" discs	£4.95
• M85 – holds up to 95 5.25" discs	£6.95
• M25* – holds up to 25 3.5" discs	£4.95
• M50 – holds 50 3.5" discs	£6.50
• M10 – holds 8 of No. 10 Data Cartridges	£15

* Not lockable

Plastic Library Cases



Holds up to 10 x 3.5" Discs.	£1.50
Holds up to 10 x 5.25" Discs.	£2.00

Dust Covers (For our Disc Drives)

Single CLS (without PSU)	£3.20
Single CS (with PSU)	£3.25
Twin CLD (without PSU)	£3.85
Twin CD (with PSU)	£3.90

Disc Albums

Attractively finished in black leather-look vinyl. Stores up to 20 discs. Each disc can be seen through the clear view pocket.

£4

Special Bulk Offer on Discs

(Supplied packed in Anti-Static Lockable Storage Units)
(Lifetime warranty on Discs)

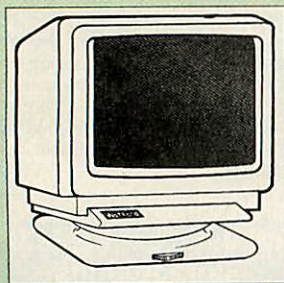


PRICES SLASHED

BULK PACK DISCS in lots of 100

Type	S/S 40T	D/S 40T	D/S 80T
• Without Sleeves 5.25"	£30	£35	£40
• With Sleeves 5.25"	£33	£38	£43
• 3.5" D/S D/D	£29 for 50	£52 for 100	

Continued → → → → → → → → →



Microvitec Monitors

- 1431 - Standard Resolution Monitor £169
- 1451 - Medium resolution, suitable for word processing in mode 0 £209
- Cub3000 Medium Res for A3000 £189
- 1441 - High res, exceeds the capabilities of the BBC Micro £359
- 2040 CS 20" Hi Res £675
- Dust Cover for Microvitecs £5.50
- Touchtec 501 Touch Screen £239

Now 3 years Parts & Labour warranty on all Microvitec Monitors

Multiscan Colour

- Eizo 9060S £389
- NEC 5D £1179
- Eizo 9070S £579
- Taxan 770LR £370
- NEC 2A £245
- Taxan 775 £369
- NEC 3D £323
- Taxan 795 £405
- NEC 4D £629
- Taxan 875 £669
- VDC Enhancer Board £25

(P.S. Taxan 795 monitor is supplied with a FREE VDC enhancer board)

Aries AlphaScan Monitor

Pound for Pound, the AlphaScan VGA Multiscan monitor provides the maximum performance and greatest flexibility of any 14" colour monitor.

Its multiscan circuitry provides automatic adjustment for frequencies between 30 and 60KHz horizontal, and 50 and 90Hz vertical. Its 0.28mm dot pitch high resolution tube provides super sharp text graphics, while a high speed (70/72Hz) refresh rate provides a flicker-free display easing the eye strain. The Multivideo VDC Adaptor supplied (free) with the monitor allows high resolution operation in all screen modes.

£325

Philips Monitors

- BM7502 12" Hi-res Green Monitor £67
- BM7522 12" Hi-res Amber Monitor £67
- CM8833 14" Med. Res Colour Monitor £170
- TV Tuner for CM8833 Monitors £62
- Dust Cover for Philips Monitors £6

FREE Swivel Base with Philips CM8833!

STAR BUY

- PHILIPS 14" Medium Res, dark glass, attractively finished Colour Monitor. A push-button switch toggles between Hi-Res monochrome green text mode and full colour display. (Please state the type of Connecting Lead you require).

ONLY £169

Spare Monitor Leads

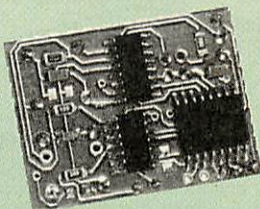
- BNC Lead for Zenith or Philips £3
- Skart Monitor Lead £5
- RGB lead for TAXAN Monitors £3
- Archimedes Colour Monitor Lead £7.50

Anti Glare VDU Screen

These extremely effective, easy to install, 12" & 14" VDU screens eliminate harmful glare, improves contrast on colour monitors. Increases productivity in offices. A must for wordprocessor users.

£12

NEW Watford VDC Enhancer



This unique VDC add-on board for the Archimedes, caters for all types of Multiscan and VGA monitor and mode requirements. There are 2 versions to suit all requirements. The multimode software supplied, provides all the new modes for the selected monitor type, including the now standard Computer Concepts modes. With VGA monitor, you are no longer restricted to a few modes. A WIMP application supplied on disc, allows new modes to be designed and existing modes to be modified for particular monitors.

Super VGA VDC Card: This provides support for both VGA and Multisync monitors. A unique electronic design allows the horizontal and vertical sync to be buffered and have the polarity changed under software control

£45

MultiVideo VDC Card: As above but for MultiScan monitors only.

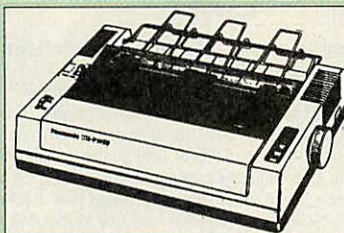
£25

FREE On-Site Maintenance

This month we are also offering at no extra cost to all our customers, 12 months, On-Site Maintenance on all Laser Printers, Roland Plotters and of course the full range of Archimedes Micros. Should the machine fail, simply telephone the maintenance engineer, who will call in within 12 working hours.

(Offer applicable only when bought at prices advertised in this advert. UK mainland only).

Panasonic Printers



- KX-P1081 £105
- KX-P1180 £99
- KX-P1123 £144
- KX-P1624 £285
- KX-P11241 £194
- KX-P1654 £399
- KX-P1170 £10A
- KX-P1695 £285

Panasonic Accessories

Cut Sheet Feeders

- KX-P1592/1595 (P32) £175
- KX-P1540 (P35) £175
- KX-1124 (P36) £79
- KX-P1180 (P37) £66
- KX-P1624/1695 (P38) £124
- KX-P1123 (P37) £66

Buffers

- P12 4K buffer Board for 1081 £55
- P42 32K buffer Chip for 1592/1595 £16
- P43 32K buffer Chip for 1540/1124/1180 £16

Serial Interfaces

- P17 P1081/1592 £32
- P19 P1124/1180 £49

Citizen Printers

- 120D Plus £96
 - 124D Printer £139
 - Produt 9 £196
 - Produt 24 £219
 - Produt 9X £245
 - Swift 24# £205
 - Swift 9 £129
 - Swift 24X £264
 - Produt Cut Sheet Feeder £120
 - Swift 24 Colour Option £29
 - Swift 24 Ribbons Black £4
 - Colour £13
- # Special Offer this month - A FREE Colour option cartridge with every Swift 24 printer purchased from us.

Star Printers

- LC10 9pin 80col. 144/36 CPS £105
- LC15 9pin 136col. 180/45 CPS £173
- LC24-10 24pin 80col. 180/60 CPS £143
- LC24-15 24pin 136col. 200/67 CPS £288
- *FR10 9pin 300/76 CPS 31K 16 fonts £210
- *FR15 Wide carriage version of above £260
- *XB24-10 24pin 80col. 240/80 CPS £269
- *XB24-15 24pin 80col. 240/80 CPS £345
- *XB-24 Colour Kit £29
- LC-200 Colour 9pin 80col. 180/45 CPS £152
- LC-24-200 24pin 80col. 222/67 CPS £150
- LC24-200 Colour 24pin 80col. 222/67 CPS £217

*FREE Colour Ribbon with these printers

Star Accessories

Cut Sheet Feeder

- LC10/200/24-10 £65
- LC15/LC24-15 £125
- XB24-10 £80
- XB24-15 £139

Serial Interfaces

- SPC-10 LC10; LC10-II; LC10-Col; LC15; LC24-10; LC24-15; LC-200; LC24-200 £49
- 8K Ser LC-200; LC24-200; FR10; FR15; XB24-10; XB24-15 £64

Paper Roll Holders

- LC-200; LC24-200; LC24-200 colour £29

Buffers

- 32K Ram Card for LC/XB24-10; 15; LC200 £55

Ribbons

- LC10; LC10-II; LC15 Black £4; Colour £6
- LC-200; LC24-200 Black £5; Colour £12
- XB24-10; XB24-15 Black £5; Colour £12

Laser Printers

- Canon LBP-4 4ppm £580
- Canon LBP-8 IIIR 8ppm £1499
- Canon LBP-8 IIIT 8ppm £1365
- Epson EPL7100 6ppm £619
- HP Laserjet III 8ppm £999
- HP Laserjet IIID 8ppm £1569
- HP Laserjet IIIP 4ppm £629
- HP Laserjet IIIsi 16ppm £2475
- Panasonic KX-P4420 8ppm* £599
- Panasonic KX-P4450* 11ppm* £1015
- Panasonic KX-4455 Postscript 11ppm* £1469
- Qume Crystal Print Publisher 2 £1555
- Star LP-8 II 8ppm £929
- Star LP-8 Star(post)script £1129
- Star LP-4 4ppm £689
- Star LP-4PS Postscript 4ppm £799

* Now with 2 years On-site warranty

Laser Toners

- Canon 2 & 4 £54
- KX-P4420/50 £22
- Epson GQ £18
- Laserjet III/P & III/P £55
- Epson EPL7100 £95
- Laserjet II/D, II/D £70
- Star LP-8 £69
- Qume Crystal £56

Laser RAM Upgrades

- IIP & III 1MB £74
- EPL7000 2M £365
- IIP & III 2MB £109
- GQ5000 512K £95
- II & IID 1MB £76
- KX4420/50 1M £115
- II & IID 2MB £112
- KX4420/50 2M £159
- II & IID 4MB £299
- KX4420/50 4M £349
- Canon LBP4 1M £175
- Star LP8 1M £143
- Canon LBP8 2M £150
- Star LP8 2M £285

Laser Drum & Developer

- Epson Drum GQ5000 £93
- EPL7100 £129
- Panasonic 4420 Drum £60
- Developer £59
- Panasonic 4450 Drum £93
- Developer £80
- Qume Drum £76
- Developer £56

Jetpage Postscript Cartridge

- HP IIP/III £255
- IID & IIID £265

NEW - HP Laserjet

- Various Font Cartridges £45
- Superset Font £195

Integrex Colour Jet

- Colour Jet 132 Printer £499
- Paper Roll £6.50
- BBC Screen Dump Software £10
- Colour Cartridge £19.50
- Black Cartridge £11.25
- 100 A4 OHP transparencies £55
- 8K Serial Interface Optional £123

Hewlett-Packard Printers

• Desk Jet 500	£285	• Paintjet XL	£999
• Desk Writer (Mac)	£480	• Quiet Jet Plus	£350
• Desk Jet Cartridge	£15	• HP Think Jet	£232
• Paint Jet Colour	£569	• Rugged Writer	£825

Now 3 years extended Parts & Labour warranty

• Paintjet Cartridges Black	£19;	Colour	£25
• Desk Jet 500 256K RAM cartridge			£129
• HP Epson FX Emulation Cartridge for Desk Jet			£59
HP Apple Talk Interfaces for			
• Scan Jet	£299	• Paint Jet	£POA
• Desk Jet Unlimited (Book No VAT)			£19.75

Canon Bubblejet Printers

Printer	CSF	D'ble Bin	Ink Cart
BJ10E	£178	£43	£18
BJ300	£320	£88	£12
BJ330	£374	£110	£79
• Spare Battery pack for BJ10E			£33

NEC Pinwriter Printers

• P20	£175	• P70	£446
• P30	£237	• P90	£635
• P60	£345		

Epson Printers

DFX5000	£1059	LQ860 Colour	£459
DFX8000	£1985	LQ1050+	£459
EX1000 Colour	£428	LQ1060 Colour	£609
FX850	£272	LQ2550+	£685
FX1050	£346	LX400	£105
FX1060	£595	LX850	£146
LQ400	£156	SQ850	£425
LQ550	£204	SQ2550	£628
LQ850+	£377		

Cut Sheet Feeders for

LX400/800/850/LQ400/500/550	£69
EX800/FX800/850/LQ800/850	£130
FX/LQ 1000/1050/SQ850	£159
LQ 2550	£390

Tractor Feed for

LQ800	£44;	LQ850/FX850	£69;	LQ1050/	
FX1050	£85;	LQ2500	£90;	LQ2550	£90.

Accessories

• EX800/1000 Colour Option	£45
• EX800/1000 Colour Ribbon	£14
• LQ2500 Colour Option	£65
• Multifont Card for LQ550/850/1050	£95

Epson Printer Interfaces

All these interfaces fit inside the printer

RS232	£32	RS232 + 2K Buffer	£52
IEEE 488	£95	RS232 + 8K Buffer	£75

Printer Leads

BBC Centronics 4' long	£5
BBC Centronics 6' extra long	£7
Compact's Special Centronics Lead	£7
Nimbus Centronics Lead	£6
IBM/Archimedes Parallel Lead 6'	£4
IBM/Archimedes Parallel Lead 5 metres	£10
IBM/Archimedes Parallel Lead 10 metres	£15
Double Ended 36 way Centronics Lead 4'	£7
Double Ended 36 way Centronics Lead 6'	£9
MSX Centronics Parallel Lead 4'	£12
RS232 Leads (Various)	P.O.A.
IBM Keyboard extension lead coiled	£5

Concept Keyboards

Standard A3 Keyboard with BBC Software	£143
Standard A4 Keyboard with BBC Software	£117
Archi A3 Keyboard	£144
Archi A4 Keyboard	£118



CREDIT CARD 24 HOUR
Ansaphone Hot Lines
 (0923) 50234 or 33383

Plotters

• HP7440	£415	• HP7475	£599
Roland Plotters			
• DXY1100	£499	• DXY1200	£629
• DXY1300	£830	• DXY2500	£2375
• DPX3500	£3289	• Sketchmate	£315
• Roland plotter Pens, Fibre tip			£7.50

Listing Paper (Perforated)

• 1,000 Sheets 9.5" x 11" Fanfold Paper	£7
• 2,000 Sheets 9.5" x 11" Fanfold Paper	£11
• 1,000 Sheets 9.5" x 11" NCR 2 Part Fanfold	£21
• 1,000 Sheets 15" x 11" Fanfold Paper	£9
• 2,000 Sheets 15" x 11" Fanfold Paper	£16
• 1,000 Sheets true A4 Fanfold Paper 70gms	£11
• 2,000 Sheets true A4 Fanfold Paper 70gms	£21
• Teleprinter Roll (Econo paper)	£4

(All our Fanfold paper is Micro perforated leaving a smooth clean edge when the tractor feed strips are detached).

Carriage 1K Sheets £2.50, 2K Sheets £3.00

Printer Labels

(On continuous fanfold backing sheet)

1,000 90 x 36mm (Single Row)	£6.00
1,000 90 x 36mm (Twin Row)	£6.25
1,000 90 x 49mm (Twin Row)	£7.50
1,000 102 x 36mm (Twin Row)	£6.75

Printer Ribbons & Various Dust Covers

Type	Ribbons	Dust Covers
Brother HR15/20	£6.00	—
BBC Micro	—	£3.50
BBC Master	—	£4.00
Archimedes Micro pair	—	£9.00
Citizen 120D	£2.75	£4.50
DMP2000	£2.75	£4.75
DMP4000	£3.75	£4.85
EX800/1000	£3.50	£5.00
RX/FX80/85/800/MX80	£2.95	—
FX/MX/RX100/1000	£3.95	—
Kaga/Taxan KP810/815	£3.25	£5.00
LQ400/500/550/800/850	£3.25	£6.00
LQ1050/LQ2500	£4.00	—
LX80/86/800/850	£2.75	£4.50
LX400	£3.50	£5.00
M1009/GLP	£2.95	£3.75
NEC P2200	£4.50	£5.00
Panasonic KX1080/81	£3.25	£4.75
Panasonic KX-P1124	£7.50	£5.00
SQ2500	£8.00	£5.50
Star LC10/NL10	£2.75	£5.00
Star LC24-10	£2.95	£6.00
Olivetti Ink Jet		
Cartridges (set of 4)	£6	

Our attractive Dust Covers are manufactured from translucent PCV. The seams are stitched and edges are taped to prevent splitting due to continuous use.

Original Panasonic Ribbons

Guaranteed to last 3 million characters

P110 for KX-P1081, 1592 & 1595	£6
P115 for KX-P1180	£7
P145 for KX-P1124	£7
P140 for KX-P1540	£8
P155 for KX-P1624	£8
Colour Ribbons for KX-P1081, 1592 & 1595	
Brown, Blue or Red	£9 each

Professional Printer Stand



The professional printer stand takes hardly more space than your printer. Due to the positioning of the paper feed and re-fold compartments i.e. one above the other, the desk space required for your printer functions is effectively halved. Its ergonomic design ensures smooth paper flow and automatic refolding.

80 Column version £24 (carr. £3)
 132 Column version £29 (carr. £4)

Universal Printer Sharers/Changer

Connect up to 5 Micros to 1 printer or 5 Printers to 1 Micro with our combined, Sharer/Changer. These Units are made to a very high standard. For extreme reliability, they all have Printed Circuit Boards mounted inside the case, (not a Spaghetti Junction of wires).

(Ideal for School environments)

Connects	Serial	Centronics
2 to 1	£16	£17
3 to 1	£22	£24
5 to 1	£32	£36

(Cables extra at £6 each. Please specify type required when ordering)

2 Way Compact Printer Switch

A handy 2 way printer switch. Enables one micro to be connected to 2 printers or vice versa.

Centronics £18; Serial £17
 (Cables extra at £6 each)

Auto Printer Sharer Switch

Connects	Serial	Centronics
2 to 1	£40	£45
4 to 1	£62	£59
8 to 1	—	£89

256k Multi Spooler

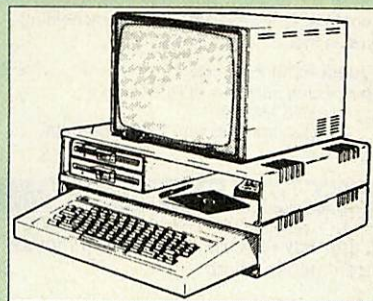
These Auto Centronics Printer Sharers have built-in 256K of Printer Buffers. They can be used as Auto Sharers, Printer Buffers or both.

• 2 In/2 out	£135	• 4 In/2 out	£169
• 8 In/1 out	£199		

Compact Converter Units

Serial to Parallel £36 Parallel to Serial £37

Plinths for the BBC B & Master 128K Micros

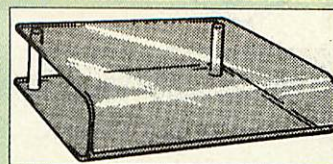


Protect your computer from the heat of your VDU. Our micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and VDU, whilst the double height version provides enough room for our stacked disc drive and other peripherals like, Eprom programmer, music unit or simply discs & stationery. The computer slides neatly in the lower section allowing easy access to remove the lid. Colour: Matching BBC Beige.

Single BBC Plinth	420 x 310 x 105mm	£13
Double BBC Plinth	420 x 310 x 210mm	£24
Single Master Plinth	490 x 310 x 105mm	£14
Double Master Plinth	490 x 310 x 210mm	£26

(Carr. Single plinth £2; double plinth £3)

Perspex Printer Stand



Give your Computer System a touch of Class with our elegant, smoke finished Perspex Printer stand.

80 Column version	£16 (carr £3)
136 Column version	£20 (carr £4)

Continued → → → → → → → → →

QUEST MOUSE Mk III



- Quest Mouse III & Quest Paint £59
 - Quest Mouse III, Quest Paint, AMX Stop Press & Pagefont £89
 - Quest Mouse III only £30
 - Quest Paint Software only £34
 - Quest Font Disc (22 Text Fonts) £15
 - Quest Mouse Mat (Red or Blue or Green please specify) £3
 - Quest Colour Dump Disc – This new software allows you to print direct from Quest Paint to your Integrex Colour Printer £18
- (P.S. Quest Paint is not compatible with BBC Compact)

Quest Paint is the winner of the BBC Acorn User 1990 Award for the Best Art/Graphics software

ConQuest

Quest combined with ConQuest and Acornsoft GXR ROM make up THE MOST POWERFUL drawing packages available for the BBC range. Quest Paint is able to take advantage of almost any additions to your machine, such as Shadow or Sideways RAM. ConQuest takes this principal even further, by utilising the otherwise normally incompatible Sideways RAM facility by holding pictures in them.

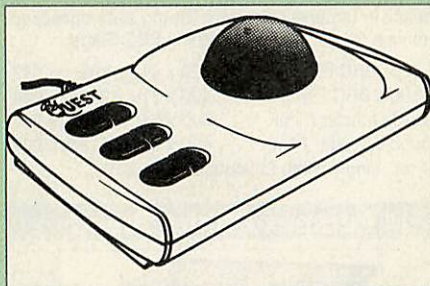
ConQuest ROM Package £30
(Price includes software in ROM and a comprehensive Manual).
(Not Compatible with BBC Compact)

ARCHI Mk II MOUSE

An extremely reliable replacement mouse for Archimedes Micro £32

Quest – Tracer ball

An attractively finished, extremely reliable, mouse replacement, input device. Requires very little desk space. Connects directly to your BBC B, BBC Master or Archimedes Micro.



QT-10 BBC/Master Version £27
QT-20 Archimedes Version £30

RB2 Marconi TRACKER BALL

RB2 (AMX/Quest compatible) £45
RB2 including Quest Paint £75
RB2-A for Archimedes £46

THE NEW Mk III AMX MOUSE

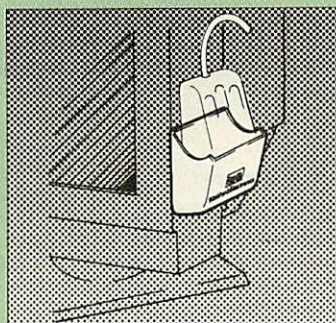
Inc. Super Art package

ONLY: £59 (carr £3)

(Please specify for BBC, Master or Compact)

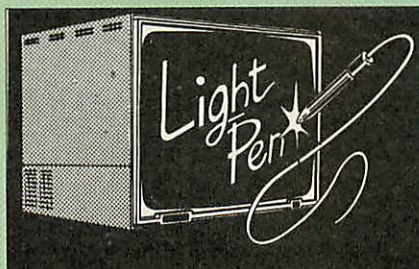
MOUSE MAT	£3
AMX MOUSE ONLY	£29
AMX SUPERART Package	£34
AMX STOP PRESS – A Desktop publishing software. Works with Keyboard, Joystick or a mouse	£32
PAGE-FONTS – Over 20 Fonts for use with AMX Pagemaker	£13
AMX DESIGN (ROM)	£55
AMX XAM Educational	£15
AMX EXTRA EXTRA	£16
AMX MAX A gem of desktop (ROM)	£20

WE Mouse House



Treat your mouse to a cosy Mouse House. This handy little gadget solves the problem of where to store your mouse when it is having a rest. Made of sturdy plastic, the WE Mouse House attaches to the side of your computer, monitor, disc drive or desk. It protects it from damage when not in use, yet within easy reach when you need it again. At £4 it does not cost a rodent's ransom.

Price £4



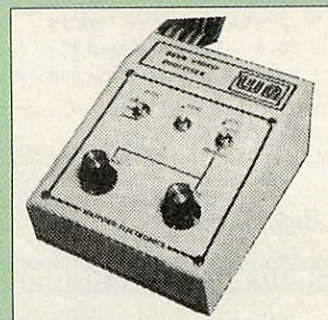
Our Mark II Light Pen is the very latest in light pen technology. It is totally insensitive to local lighting conditions and works with many different monitors. The pen only responds to the High Frequency light produced by your monitor/TV. An LED indicates when valid video data is being produced. A conveniently located switch is also fitted. (Price includes FREE software Disc and Operating Manual)

Only £21

FLEET STREET EDITOR

Software pack for BBC Micro	£33
Software pack for the Master	£39
Admin Xtra Disc Utility	£13
Fonts N Graphics Disc Utility	£13

BEEB VIDEO DIGITISER



"Test Bureau Approved for Use in Education"

Using any source of composite video (colour or monochrome) and the Watford Beeb Video Digitiser, you can convert an image from your camera into a graphics screen on the BBC Micro. This uses the full graphics capacity of the BBC micro in modes 0, 1 or 2. The video source may be a camera, video recorder or television, and is connected via the video output socket. The software supplied includes a sophisticated, fast screen dump routine. Images produced can be compressed, stored to disc, printed on an Epson compatible printer, directly used to generate graphics, analysed for scientific and educational use or converted to other formats e.g. Slow Scan TV or receiving a picture from a remote camera using a modem. The output from the digitiser exactly matches the graphics capability in each mode, with up to 8 levels of grey in mode 2. The unit connects into the User Port and automatically scans a complete picture in 1.6 seconds.

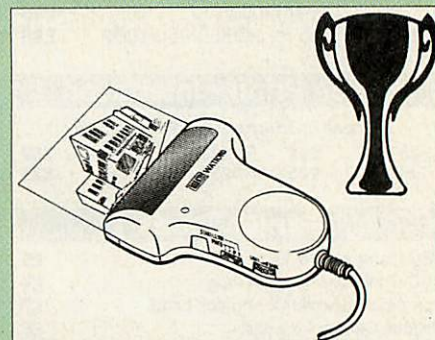
£109 (Carr. £5)

(BBC B+ and Master compatible, except Master with Econet)

(Price includes) Digitiser Unit, Software in ROM & a Comprehensive Manual)

The Beeb HandScan

Hand-held Scanner for the BBC Micro

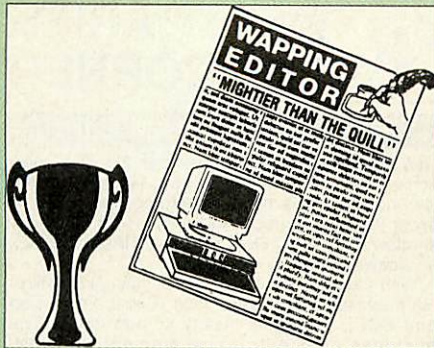


Watford Electronics are pleased to announce the launch of the first hand held scanner for the BBC Micro. HandScan is a compact unit which will allow photographs, diagrams, or any other documents to be digitised quickly and easily, to then be used in a desk top publishing package, art program, or even in your own Basic programs! These useful devices have been available for faster and more expensive micros for some time, but only now is Watford Electronics able to offer the BBC Micro computer.

The HandScan plugs directly into the 1MHz bus on the BBC while a comprehensive set of utilities provided by the sophisticated ROM firmware. The scanner has a resolution of either 100 DPI or 200 DPI when accuracy is essential. Pictures as wide as 4" may be scanned in mode 0 and various types of dithering may be selected to simulate the grey levels of a scanned picture.

All necessary software has been included in the firmware to allow the scanner to read images directly into our Wapping Editor with little more than the click of the mouse. The digitised picture may then be incorporated into your magazine, newsletter, report or any other document.

Beeb HandScan & Firmware £135



Winner of the BBC Acorn User 1990
Award for the Best DTP/Word Processor

The Wapping Editor

The Wapping Editor from Watford Electronics represents a breakthrough in Desktop Publishing for the Beeb. The package includes a 64K ROM containing ALL the software needed to get into print fast; a very sophisticated graphics module, professional quality typesetting software, a word processor, a comprehensive font editor for designing your own typefaces, and a variety of printer dumps. This mouse-driven system is designed for the BBC B, the B+ and Master computers and will take full advantage of any Sideways and Shadow RAM that may be fitted. It will run under DFS, ADFS and Network filing systems and requires as a minimum just a single 40 track drive.

Included with the system is a utility disc containing several high quality fonts, various utilities and a ROM image of a Support ROM. A comprehensive 100 page manual completes the package. The Support ROM contains routines to allow an area to be rotated to any angle or distorted to any four-sided shape. Also included are facilities to draw ellipses at any angle and sectors, segments and arcs (in Master or BBC B with Acorn GXR). Another of the features of the Support ROM is a 'Turbo DFS' which gives DFS access times comparable with those of ADFS.

Page Layout Section

The Wapping Editor may be used to create pages of any size from an A6 to a full A3 page. If none of the eight default page types suit your purpose, the stand-alone page creation program may be used to create pages to your own requirements. By using proportionally spaced fonts and genuine microspacing it is possible to print over 150 characters across an A4 page. A unique feature of the Wapping Editor is the 'A5 x 2' page size allowing two A5 pages to be printed side by side onto a single A4 sheet.

The graphics module incorporates the facilities like: pencil, brush, airbrush, polygon, circle, ellipse, fill, cut & paste, etc.

Text may be typeset, either justified or unjustified, in any font anywhere on the page. Simply select which font and text document you wish to use, and pull out a rectangle on the page where you want the text to be - it's as simple as that! Multiple columns may be printed just as easily and a special 'expand' feature may be used to expand the microspacing so that the document exactly fits the space defined.

Word-Processor

The integral word processor is the ideal tool for producing your text documents, although text can of course be read in from any of the other popular word processors such as View, Wordwise etc.

The Font Editor

The font editor module will allow you to design your own typefaces or to modify the ones provided on the utility disc. This sophisticated editor has numerous functions designed to take the tedium and frustration out of producing good looking, well balanced fonts. Each character may be individually proportionally spaced and characters of any size up to 16 x 16 pixels may be defined.

Pictures may also be 'grabbed' from a video source by using the Watford BEEB Video Digitiser.

Wapping Editor Software Pack £59
Wapping Editor plus Mouse £79

(Wapping Editor only works with Master Compact if a Merte Expansion box is fitted)

NEW

At the request of many of our customers we are now able to offer training in the use of Wapping Editor DTP package. For further information please telephone 0923 37774 and ask for Tim or Shiraz

Wapping Art Disc

Over 250K of clip art to cut and paste into your Wapping Editor pages. Pictures include maps, transport, people, media, sport, games etc. Two 'ratio' screens for use with hi-res and rotated A5 pages to ensure images are not distorted when printed out.

Music writing symbols in the form of pattern and brush for quick production of manuscripts are included together with staves.

There are two prepared hi-res pages layed out for printing labels, both single and double width. Ready made label designs are included but these can be easily replaced with your own designs.

A Mode 0 screen dump routine is also included. To pack such a large amount of data onto the discs the screens have been compressed and routines to compress and expand Mode 0 screens are included on both discs. Using the packing routine you can archive large numbers of screens onto a single disc.

£15

Wapping Font Disc 1

Sixteen additional fonts, including smaller version of Oberon and Daisy and two new sizes of the standard font for the Wapping editor.

Also included are three Mode 0 screens containing giant 'headline' fonts to cut and paste to create extra smooth headlines.

Supplied complete with instructions.

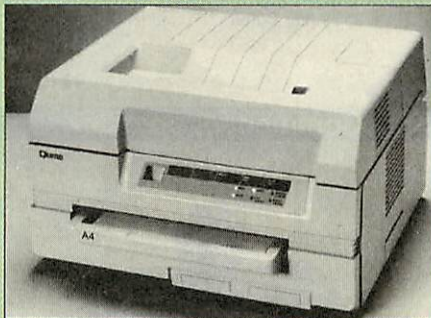
£12

Wapping Font Disc 2

This new addition to our Wapping range of DTP software provides you with additional 23 fonts for the Wapping Editor DTP pack. (80 track discs only).

£13

Laser Direct



By using the power of the Archimedes RISC processor, it offers the best of both worlds - print speed up to 5 times faster than typical Laserjet compatibles - uses outline fonts so that any font can be scaled to any size - works with all programs that use RISC OS printer drivers. Ideal for use with Genesis, iDraw, Acorn DTP, Impression, etc. Includes 50 sheet paper tray and a single sheet/envelope tray. Requires one expansion slot and at least a 2Mbyte Archimedes. A very compact printer, a very low initial cost and very low running costs.

Special Price: £825

- Special High Res Laser Direct Card 600 DPI for Canon LPB4 Laser Printer **£325**
- LPB8 Printer plus High Res Card **£999**

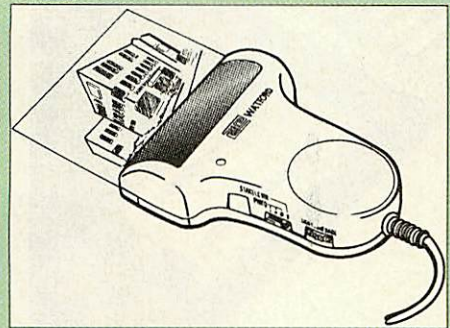
(For demonstration, call in at our retail shop)



**CREDIT CARD 24 HOUR
Ansaphone Hot Lines
(0923) 50234 or 33383**

**All prices are exclusive of
VAT**

Archi Mk II Hand Scanner



Watford Electronics is now able to offer a complete hand held scanning package, possibly the most essential addition to any desk top publishing system, for only £149. The package includes the most comprehensive utility software available for the Archimedes, a high quality hand held scanner, and all necessary documentation to get you going straight away.

SCANNER

The scanner is capable of scanning up to an amazing 400 dots per inch (DPI)! The scanning area is 4" wide, and the height is only limited by the maximum amount of memory available. The dot resolution may be switched to 100, 200, 300 or the maximum 400 dpi. One of four operating modes may be selected offering either pure monochrome scanning, or one of three grey level modes. The grey level modes use different size dither patterns to represent up to 16 shades of grey. There is also a dial to allow the "brightness" to be adjusted over a wide range, in order to optimise the quality for any specific image. The scanner interface is a standard, single width, expansion card (module) which plugs into the Archimedes' backplane. The socket on the rear panel connects the scanner by 1.8 metres of cable.

SCANNER SOFTWARE

Full use is made of the windowing and the multi-tasking facilities of RiscOS. The software is supplied in a 64Kbyte ROM located on the interface board. The scanner appears as a small icon on the desktop icon bar, and the software is retrieved from the ROM simply by clicking on that icon. As you scan a page, the image appears in the scanning window on the screen, scrolling up in real time. The other facilities included in the software are:

Cropping and scaling to any size including stretching and squashing in X and Y direction separately.

Colour tinting.

X and Y flip.

Edge detection which turns solid objects into outlines.

Selective directional copying which allows features (i.e. lines or text) to be made thicker or thinner.

Scanned images may be saved as sprite files or transferred directly into other RiscOS applications (DTP, Draw, Paint) simply by dragging the sprite file into the application's window. Sprites may also be generated using anti-aliasing. This greatly improves picture quality and is particularly effective when scanning material with a range of grey tones, such as photographs. Images can be printed on any printer that is supported by a RiscOS printer driver, with optional settings for portrait or landscape modes, image scale and positioning. Images are printed using the full resolution of the printer and are not limited to the screen resolution.

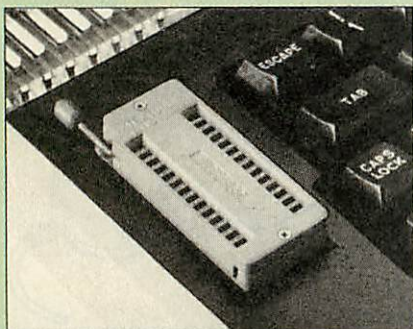
On-screen help is provided via the RiscOS interactive help facility. Calls are also provided in the ROM for users wishing to write their own software, incorporating the use of the scanner.

AHS-4 Archi 300/400 Version **£149**

AHS-3 Archi A3000 Version **£175**

Continued → → → → → → → → →

Sideways ROM ZIF Socket System



Allows you to change your ROMs quickly and efficiently, without opening the lid. The ZERO INSERTION FORCE (ZIF) socket is located into the ROM Cartridge's position.

- Very simple to install. NO SOLDERING required. The ZIF (Zero Insertion Force) eliminates the possibility of damage to your ROM pins when inserting & extracting.
- The low profile of the socket allows unrestricted access to the Keyboard.
- All data and address lines are correctly terminated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allowing you to store up to 12 ROMs, protecting them from mechanical and static damage.
- This versatile hardware solves the problem of running out of socket space. Simply lift the ROM from the ZIF & insert a different one (No pulling or pushing of Cartridges. It is a must for professionals and Hobbyists alike.)
- BBC, B and B+ compatible.

ONLY £18 (carr £3)

BBC B Low Profile Cartridge System

Complete System consists of: Low profile ROM Cartridge, Socket housing, Cable assembly, 5 labels and a library storage rack for the BBC B.

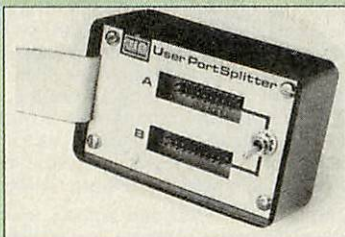
- Complete System **£11**
- Spare Cartridges **£2.75**
- Spare Rack **£1.65**

ROM Cartridges for the BBC Master

Will accept the new larger Piggy Back ROMs like: Interword, Interbase, Quest, Conquest, etc

Twin £9; Quad £14

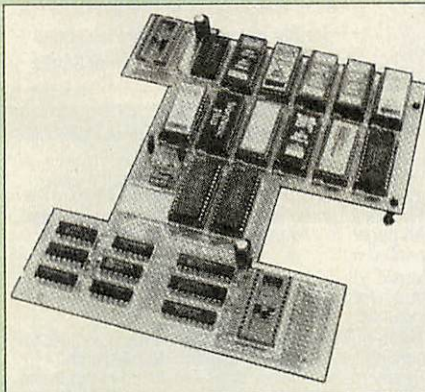
User Port Splitter Unit



Gone are the days when you had to plug and unplug devices from the User Port. This extremely useful little device allows two units to be connected to the User Port simultaneously, and select between them simply by toggling a switch. This device is particularly useful for those people using Quest Mouse and the Watford Video Digitiser or any similar combination

Excellent Value at £22 (carr £2)

Solderless Sideways ROM Socket Board



The key features of this new, no fuss, easy to install quality product from BBC leaders Watford Electronics are as follows:

- Increase your BBCs capacity for ROMs from 4 to 16.
- **No soldering required.**
- Very low power consumption.
- Minimal space required.
- Compatible with Torch, DDFS, RAM Card, 2nd Processor, etc.
- Socket 14 takes two 6264 RAM chips.
- Read protect to make RAM "Vanish" allows recovery from ROM crashes.
- Battery backup option for RAM chips.
- Supplied ready to fit with comprehensive instructions.

Price: Only £35

Battery Backup fitted £39

Battery Backup only £3

16K Sideways RAM £8.50
(carriage £3)

- Sideways RAM Utilities Disc for Solderless ROM Board. Includes the options to load and save ROM Images and the facility to use Sideways RAM as Printer Buffer.

Only: £8



Commander Joystick



Watford Electronics' new Commander Joystick for the BBC B and Master 128K has a unique dual mode of operation giving selective free floating or self centring fully variable control in both X and Y axis directions. Commander is particularly good for flight simulation and drawing programs.

Features:

- Direct connection to BBC Analogue input port – no interface needed.
- Fully compatible with all BBC Joystick controlled games programmes.
- Switchable springs allow selection of floating or centring operation.
- Trim adjusters for both X and Y axes for fine centre adjustment.
- Convenient stick mounted fire button with additional base buttons.

Launch Price: £15



ARIES CORNER

B-32 Shadow RAM Card

Like the BBC B+, the B32 provides 20k of shadow screen RAM and 12k of sideways RAM. Unlike the B+, the B32 has simple software commands which allow the user to reconfigure the RAM as 16k of shadow RAM and 16k of sideways RAM, or all 32k as sideways RAM.

With the B32, the programmer gets up to 28k of RAM available for Basic, Logo, Cobal, Forth, Lisp and BCPL programs in any screen mode. The business user gets extra memory for View, ViewSheet, Wordwise Plus, Interword and many other applications. For advanced applications, the scientific user gets access to a massive 47k of data storage using the Acorn approved ★FX call.

Sideways RAM enables you to load sideways ROM images from disc, allowing you to have a large library of sideways ROMs (subject to the copyright holder's permission) stored on disc. The B32's sideways RAM can also be used to extend any operating system buffer (such as the printer buffer) or to load tape programs into a disc system.

The B32 simply plugs into the 6502 processor socket on your BBC micro – no flying leads to connect and no soldering. Provision of the onboard ROM socket means that the Aries-B32 control ROM does not use up one of your existing ROM sockets.

- Recommended by Computer Concepts for use with their Inter series of ROMs.

Price: £59 (carr. £3)

Aries B-12 Sideways ROM Board

The B-12 provides a total of twelve sideways ROM sockets (the four in the original machine are replaced by the twelve on the board), all fully accessible by the MOS sideways ROM system. In addition, there are two sockets for sideways RAM, giving up to 16k of RAM using 6264 static RAM chips.

If you do not have a B32 or B20, a small adaptor module (the Aries-B12C) is available at a nominal cost

Price: Aries B-12 **£36**
Aries B-12C **£5**

Aries B-488 IEEE-488 Interface Unit

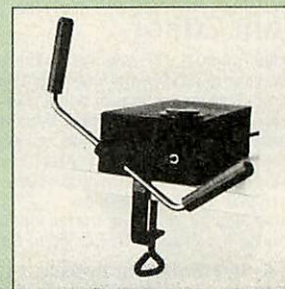
The Aries-B488 is an interface unit to enable the BBC micro to control and monitor IEEE-488 bus systems. The IEEE-488 bus (also known as the 'GPIB' or 'HP IB') is the standard method of interconnecting programmable laboratory instruments and control equipment. Using the B488, up to 15 devices may be connected in a single high-speed data network.

£238 (Carr £3)

Voltmace Joysticks

- Delta 3B Single Joystick **£10**
- Delta 3B Twin Joysticks **£15**
- Delta 3C Joystick for Compact **£10**
- Delta 14B Single Joystick **£11**
- Delta 14B/1 Adaptor Module **£12**
- Transfer Software Disc-Tape **£7**
- Delta-Cat A mouse eliminator Joystick for the Archimedes **£24**

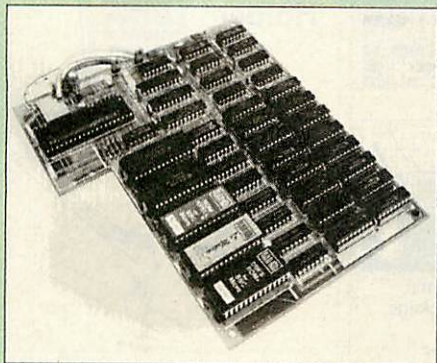
Delta Base B



Analogue aircraft style yoke Joystick to run in the analogue port of the BBC B & Master 128

£25

ROM/RAM Card



Watford Electronics announced the first ever commercial ROM board for the BBC micro, the Watford Electronics 13 ROM Socket Board 7 years ago. Following the success of this board, we have designed what probably represents the ultimate in expansion boards, the new Watford Electronics ROM/RAM board. This highly versatile and sophisticated board represents the latest in "2nd generation" sideways ROM technology for the BBC micro, designed to satisfy the serious BBC user.

- NO SOLDERING required to fit the board.
- NO User Port corruption (avoids problems with the mouse, modems, Eprom Programmers, etc.)
- Fully buffered for peace of mind.
- Compatible with BBC micros (not BBC+ or Master).
- Total number of ROMs increased from 4 to 8.
- Up to 8 banks of sideways RAM (dynamic).
- Option for 16k of battery backed CMOS RAM (CMOS RAM needs one ROM socket).
- Software Write protect for ALL RAM.
- Read protect for CMOS RAM (ALLEVIATES crashes during ROM development).
- Separate RAM write register (&FF30 to &FF3F).
- Automatic write to currently selected RAM socket for convenience.
- FREE utilities disc packed with software.
- Compatible with our DDFS board, 32k RAM Card, Delta Card, sideways ZIF, etc.
- Large printer buffer.
- UNIQUE fully implemented RAM FILING SYSTEM (similar to the popular Watford DFS).
- ROM to RAM load and save facilities.

The SFS (Silicon Filing System) can utilise up to the full 128k of RAM (with the SFS in any paged RAM) as a SILICON DISC. This behaves as a disc drive, with all the normal Watford DFS features (including OSWORD &7F for ROMSPELL, etc.) to provide an environment that looks like a disc but loads and saves MUCH faster.

The ROM-RAM Board plugs into the 6502 CPU socket. This leaves free all the existing ROM sockets, which can still be used normally.

Any ROM that can be plugged into the BBC micro's own ROM sockets may be used in the ROM-RAM Board.

The ROM-RAM Board is supplied with all ordered options fitted as standard. Upgrade kits (with full instructions) are available for all of the options, for later.

PRICES:

- ROM/RAM card with 32k dynamic RAM **£45**
- ROM/RAM card with 64k dynamic RAM **£59**
- ROM/RAM card with a massive 128k dynamic RAM **£99**
(carriage on ROM-RAM Card £3)

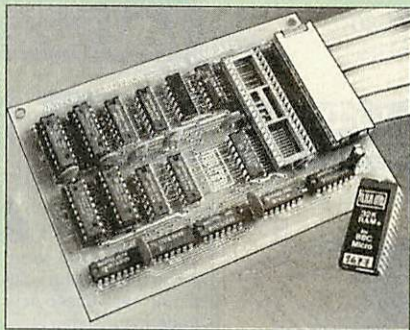
OPTIONAL EXTRAS:

- 16k plug-in Static RAM kit **£9**
- 16k Dynamic RAM for Upgrade **£13**
- Battery backup **£3**
- Read and Write protect switches **£2 each**
- Complete ROM-RAM board
All options installed **£115**

P.S.

IS your existing ROM Board overflowing with ROMs? Do you need more Sideways RAM? Is your Board unreliable? Then upgrade to Watford, ROM/RAM Board and pay £5 less.

32K Shadow RAM/Printer Buffer Card Expansion Board



A MUST FOR WORD PROCESSING

Don't throw away your BBC B for a BBC B Plus or BBC Master. Just plug the ribbon cable into the 6502 processor socket, and fit the compact board inside the computer. Immediately you will gain not 16k or even 20k, but a massive 32k of extra RAM!!!

- IMPROVE your WORD PROCESSING system, whether disc or cassette based. Don't wait for a slow printer – type in text while printing. TWO JOBS DONE SIMULTANEOUSLY and £100+ saved on a printer buffer.

- "VIEW" Wordprocessor users can now type in letters in 80 columns and have up to 28,000 bytes free – 5 times as much as normal.

- In WORDWISE (or WORDWISE-PLUS), preview in 80 columns with the full 24k of text in memory. This product is recommended as an ideal complement by Computer Concepts.

- Combine GOOD GRAPHICS and LONG PROGRAMS. Use the top 20k of the expansion RAM as the screen display memory, leaving all the standard BBC RAM free for programs. Benefit from MODE 0/1/2 graphics and 28k of program space.

- Use the FULL 32k or the bottom 12k of the expansion RAM as a PRINTER buffer for PARALLEL or SERIAL printers, sound channels, RS432 etc. Print large text files while running long graphics programs, and have all your buffer options available as well (*FX15,21,138, 145,ADVAL etc). Please note only a 12k printer buffer can be used with Wordwise or Wordwise-Plus, due to the way they are written.

- Unique facility to turn ROMs off and on again. Unlike all other ROM managers, this feature does not use 'unofficial' memory. Two bytes of normally user-inaccessible memory on the RAM card are used to ensure ROMs are disabled WHERE OTHER ROMS FAIL.

Only £54 (carr £3)

(Price includes a comprehensive manual and the ROM)

BBC SOFTWARE'S Popular Educational Software

- Maths with a Story 1 (Disc). 4 primary level maths programs **£20.00**
- Maths with a Story 2 (Disc). 4 further maths programs. **£20.00**
- Picture Craft (Disc) 6-14 age group. Pack consists of flexible geometrical design & colouring programs. **£17.00**
- ECOLOGY O-Level program. **£20.00**
- POLYMERS O-Level program. **£20.00**
- Classification & Periodic Table O-Level. The suite is supplied with its own database of chemical elements which can be classified according to your own rule. **£20.00**
- ADVANCED TELETXT SYSTEM **£8.65**
- PERIOD TABLE SOFTWARE **£20.00**
- Computers at Work – Primary **£17.35**
- Introducing Geography 11-17 years **£17.50**
- Electric Fields 6-14 years **£11.25**
- Espana Viva – 3 Discs **£19.95**
- WHITE KNIGHT Chess game **£16.00**
- A Vous La France **£29.00**

More Educational Software

- **FUN SCHOOL 2 – Red:** Under 6 yrs – 8 programs on Discs, Shape Snap, Find the Mole, Teddy Count, Write a Letter, Colour Train, Pick a Letter, Spell a Word & Teddy Bears Picnic. **£12.00**
- **FUN SCHOOL 2 – Green:** 6-8 yrs – Eight programs on Disc, Number Train, Shopping, Maths Maze, Treasure Hunt, Bounce, Packing Caterpillar, 3 Number jump **£12.25**
- **FUN SCHOOL 2 – Blue:** Over 8 yrs – Eight programs on Disc, Build a Bridge, Passage of Guardians, Unicorn, Logic Doors, Souvenirs, Code Boxes, Mystery Machine & Escape. **£12.50**
- **FUN SCHOOL 3 – Red** **£19.95**
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Extend the power of your Wordwise Plus word processor with this most advanced ROM from Watford. By utilising the powerful Wordwise Plus programming language, WordAid provides a whole host of extra features, all accessed via a special new menu option. This ROM has been personally approved by Mr Charles Moir, the author of WORDWISE PLUS.

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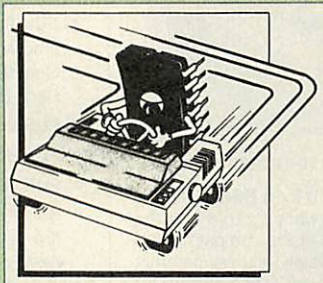
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View Printer Driver Discs

Epson FX & RX 80	£10
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View Printer Driver ROM



View is a powerful word processor, but it seriously lacks in terms of printer driver support. With the View Printer Driver ROM, the View users will find themselves in the realms of advanced word processing.

The VPD extends View's printer command with a series of mnemonic commands. All standard highlight sequences are also supported. A large range of printers are supported by drivers contained within the ROM (the drivers can be downloaded and customised). Printers supported include: Epson's MX, RX, FX, LX, JX80 range, HI80, KP810/910, PW1080, JP101, HR15, M1009, GLP, Panasonic KX-P1081/2, JUKI 6100, etc.

Other printers are readily supported by defining a Printer Driver using the built-in Printer Driver Generator. The features mentioned below are available to both the built in Printer Drivers and user defined drivers (assuming the printer supports the features).

NLQ control, Underline, Bold, Proportional Spacing, Microspacing, Italic, Superscript, Subscript, Condensed, Enlarged, Double Strike, Set lines per inch numerically (e.g. LPI 6), Set characters per inch numerically (e.g. CPI 5), Select printer font, Select printer ribbon colour, Translation sequences, Emulation of BBC Character Set, Simple numeric expressions for certain operations, Full printer setup, Send control codes, Print prompt on screen, Redefinable Pad character, Pause for key press, Prompt to change daisywheel, and Execute ★ command when printing.

Other features include a very powerful on-screen preview, with bold, italic, underline, super/subscript, enlarged highlights, and a special printer driver to allow memory-based text to be previewed by View 1.4. Of course, View 1.4, 2.1 and 3.0 are all supported, as is Shadow RAM and 6502 Second Processors. The BBC B series and Master series of micros are supported. A comprehensive manual is supplied. All in all, a very professional product for the discerning user who wants power at their finger tips.

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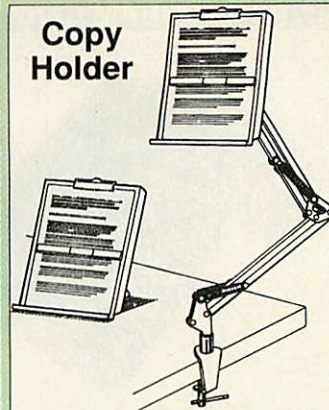
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The Epson RX/FX/KAGA Printer Commands Revealed Handbook

Printer Commands Revealed

So you bought yourself a new printer, because the salesman in the shop showed you how clever it is and impressed you with all sorts of printouts to show its capabilities – he may even have offered you a special price.

However, now that you have got it home and connected it to your BBC microcomputer, you are wondering how to make it perform these magical tasks. The manual seems to give no clues, and when you type in the example programs, the computer throws the LPRINT statements back in your face.

Now what do you do, when this £400 piece of high technology refuses even to move its head, and you have stayed up until 2 in the morning with copious supplies of coffee, desperately trying to print something out? Once again, Watford Electronics comes to your help with our new book entitled 'THE EPSON FX-KAGA PRINTER COMMANDS REVEALED'.

This book describes in plain, easy to understand English, how to use and make the most of your KP810, PW1080A or any other Epson FX80 compatible printers like Panasonic KX-P1080/1, etc., with the BBC Micro, both from Basic and Wordwise.

It describes in detail how to obtain the maximum in graphics capability from your printer and includes full indexes allowing you to cross index the numerous commands. Every command is explained in detail, with an accompanying BBC Basic program and an example of its use from Wordwise.

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'ACORN TO PC' is written clearly and concisely by Dr. John Lockley, who has wide experience of writing and broadcasting. He is currently appearing as a regular contributor on Radio 5, and is co-author of 'The Complete BBC Computer User Handbook'.

Price: £15.95 (No VAT)

The Complete BBC Computer User Handbook

If you own a BBC B, B+, Electron, Master 128 or Master Compact, or Archimedes, then this is the book for you. It shows how to get the best from your machine, and how to make it work for you. The general style and level of presentation means that both the expert and beginner alike will feel comfortable with the quality and quantity of the material. Subjects covered include the general use of computers, hardware design and peripheral devices like printers, disc drives, etc, and Networking. Programming hints and tips and various disciplines for making a better program are discussed in some detail, including debugging of specific errors. Standard programs are covered, such as wordprocessors, spreadsheets, databases, graphics, communications, etc., which brings you neatly on to the subject of using computers in the office or at work – even giving advice on writing and marketing your own programs. A book you will enjoy to use as a reference, or read from cover to cover, over and over.

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The Complete Mouse User Guide to BBC Micro

This manual has been written to reveal the secrets of the mouse. It explains all the principles required by the hardware and associated software, and also example listings for inclusion into custom programs. The manual first details the basic principles of the mouse and a simple program which uses these principles. This information should be adequate for most applications. However, it is possible to improve the performance of the mouse by expanding on the principles already used in the software. This is again fully explained and an example program given.

It is possible to gain a full understanding of the mouse from this manual. For those not interested in exactly how the mouse functions, complete example programs are also included. These may be typed directly into the micro, without the need for any understanding of the hardware or software involved, enabling the mouse to be used for custom applications.

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Beeb PC Basic is designed for program authors wishing to convert programs so that they will run on IBM personal computers. To convert BBC BASIC programs manually can waste days of valuable time with every occurrence of common statements such as PROC, DEFPROC, TAB, having to be changed.

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Price: £38

Beeb DOS 3.0

(Now reads Archimedes Discs)

The BBC and IBM PC's are the most popular micros in the UK. The BBC is firmly established in the education sector and the IBM is the industry standard in the business world. The pools of information and applications held on these computers are immense, yet the means of passing information between them are very limited. Beeb DOS provides a practical method of transferring information between these two micros.

Beeb DOS is a collection of utilities which run on the PC's and enable it to read and write information on BBC discs. You can transfer files between your PC's 360K floppy, high density floppy or hard disc and your BBC discs. In addition Beeb DOS allows you to catalogue, format and compact BBC discs and delete, re-name, lock and unlock BBC files, all on PC's. Each Beeb DOS utility is written in IBM assembler and is run directly from PC or MS-DOS. The Beeb DOS utility can be run from floppy disc, hard disc or RAM drive.

Beeb DOS is supplied on an IBM 5.25", 360K disc complete with a comprehensive operating manual. (Will only work on 360K Disk Drives & read only ADFS and Watford DDFS – not DFS).

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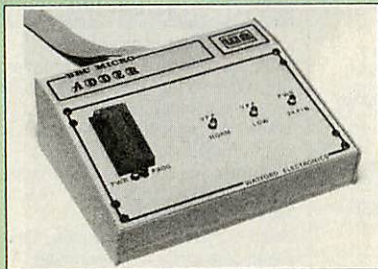
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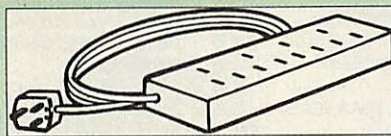
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Single £4 Twin £6

Miscellaneous Connectors

	Plugs	Sockets
RGB (6 PIN DIN)	50p	75p
RS423 (5 pin Domino)	70p	80p
Cassette (7 pin DIN)	40p	95p
ECONET (5 pin DIN)	35p	50p
Paddles (15 pin 'D')	150p	250p
Disc Drive Plug 4 way	100p	-
6 way Power Connector	120p	150p

Watford DATA DUCK

Convert two single Disc Drives into one Dual Drive with this simple external unit (Suitable for Disc Drives with PSU. For Disc Drives without PSU, you will also require Watford Power Duck, see below).

£14

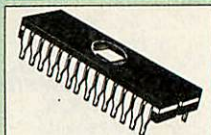
Watford POWER DUCK

£8

CHIP SHOP

1 MB-10 DIL D-RAM	£4.50
1 MB ZIP D-RAM	£4.90
256K x 4-8 DIP	£4.75
256K x 4-8 ZIP	£4.80
DS3691	£4.50
DS88LS120	£5.25
LM324	£0.45
SN76489	£5.50
SAA5050	£8.75
UPD7002	£6.00
2764-250nS	£3.00
27128A-250nS (12V5)	£2.50
27128-250nS (21V)	£4.00
27256-2	£3.00
27512-2	£4.50
27C101G (1 Meg)	£7.00
4013	75p
4020	£1.00
4164-10	£1.55
4464-10	£3.50
4816 RAM	£2.00
41256-8	£2.00
41256-10	£1.50
6264LP-8K	£4.00
6502A CPU	£5.00
65C02 3M	£9.75
65C12	£9.00
6512A	£10.00
6522	£4.00
6522A	£5.00
62256ALS-15	£10.00
62256P-12	£8.50
6818	£4.00
6845SP	£6.00
68B50	£2.95
68B54	£7.50
7438	50p
74LS00	50p
74LS04	50p
74LS10	50p
74LS123	£1.00
74LS163	£1.00
74LS244	£1.00
74LS245	£1.00
74ALS245	£2.75
74LS373	£1.00
74LS393	£1.00
75453	£1.00
75159	£3.00
9637	£2.00
ICL7673PA	£3.00

Assorted ROMS



ACORN ADFS	£25
ACORN BASIC 2 plus User Guide	£22
Acorn BCPL	£42
ACORN DNFS	£17
Acorn FORTH	£32
Acorn Graphics	£25
Acornsoft C Disc	£36
Acorn LISP	£19
Acorn OS B+	£25
Acorn OS 1.2	£14
Basic Editor	£24
BBC PCB Designer	£49
Beebmon	£22
Buffer & Backup	£20
Communicator	£49
Dump Out 3	£25
EPSON NLQ ROM	£25
Graphics Extension Rom	
GXR-B	£21
GXR-B+	£22
ICON Master	£28
Logotron LOGO	£43
MASTER OS ROM	£38
Master ULA (47)	£15
Master ULA (60)	£10
Micro Prolog	£25
Microtext Disc	£46
Microtext Rom	£199
NLQ DESIGNER	£25
Numerator - Archi	£69
Numerator - BBC	£39
Pendown ROM	£32
Rom Manager	£20
ROMIT	£29
SERIAL ULA	£13
TED	£35
Termulator B, B+	£28
Termulator Master	£32
Video ULA	£14
ULTRACALC II	£26
1Mb OS ROM	£39

NEW

Hi-Speed, Low Cost Archi Hard Disc Card

Watford's NEW Innovative IDE interface card brings the latest advances in PC hard disc technology to within reach of the Archimedes user. Over the last few years PC hard disc manufacturers have been working towards the goal of integrating the drive controller onto the hard disc, eliminating the need for an expensive controller card.

Now this has been achieved and drives are available under names such as IDE (Integrated Drive Electronics) or ATA (AT Attachment). These drives require only simple interfacing to a PC motherboard and reduce the overall cost of installing a hard disc. Because of the integration of the controller and drive electronics onto one compact board, manufacturers have been able to include extra features into the drive, such as Caching, where tracks are buffered in fast memory, reducing access times and increasing throughput. All these benefits make IDE drives far more attractive than conventional ST506 drives or SCSI. Watford's advanced interface allows IDE drives to work on any Archimedes machine, speeds in excess of SCSI devices can be obtained at a fraction of the cost of a SCSI drive.

Up to four drives are supported by the IDE filing system IDEFS, up to two drives can be attached to each expansion card, up to four cards can be installed in a machine. An optional 20Mb or 40Mb hard disc can be supplied on the podule expansion card itself, with its fast transfer rate and power saving modes the drive is ideal for storing commonly used software such as the IFonts application.

A powerful security feature has been provided with the two unique commands *IDELock and *IDEUnlock, ideal for educational establishments where hacking or tempering may be prevalent that may lead to loss of data. Once locked, the configuration can not be changed until a secret password is used. The IIDEForm Write Protect option is particularly useful in conjunction with *IDELock as it will prevent any unauthorised deletion of data.

By an innovative use of on-board memory, the card will remember its configuration, even if moved to another slot or even a different machine, this also includes the unique security features.

Hardware

- Single width EuroCard
- Supports proposed ANSI ATA (IDE) specification
- Fast 16 bit MEMC interface interrupt driven to support background disc operations
- 5 Mbytes per second peak transfer rate
- Built in Non Volatile RAM to hold configuration
- LED activity indicator
- 37 way D type socket for external drives
- Optional on-card 20Mb or 40Mb hard disc
- Up to two drives (master and slave) per card
- Multiple cards per machine (up to four)

Software

- Conforms fully to the Acorn IDE Specification
- All software supplied in ROM
- Filing system 'IDEFS'
- Desktop filer with drive ready detection and disc name under icon
- IIDEForm, WIMP based configuration and formatting software
- Drives can be individually write protected
- Up to four drives over multiple cards
- Power saving standby modes supported with configurable timeout
- Drives can be used without translation in native mode for minimum overhead
- IIDEFSDisk, creates PC emulator hard discs

*Commands

*IDELock
*IDEUnlock
! DEFS
Selects the IDE filing system 'IDEFS'.
*IDEDrives
Displays the configuration and native characteristics of installed drives.
*Configure IDEFSDirCache
*Configure IDEFSBuffers
*Configure IDEFSDrive

Typical transfer speeds

Prairie Tek	20Mb	650K bytes per second
Seagate	43Mb	800K bytes per second

Prices

Part No.	Capacity	Access Speed	Price
ADA 0520	44Mb	28mS	£249
ADA 0530	100Mb	16mS	£395
ADA 0570	200Mb	15mS	£535
ADA 0580	330Mb	15mS	£POA

All the above 3.5" drives are supplied complete with Controller Card, cable & Software on ROM. (Internal fitting). For use with A300/A400/A500 series machines.

For A3000 users an additional external Case and PSU will be required.

AAA 0300 External Case & PSU for A3000 £85

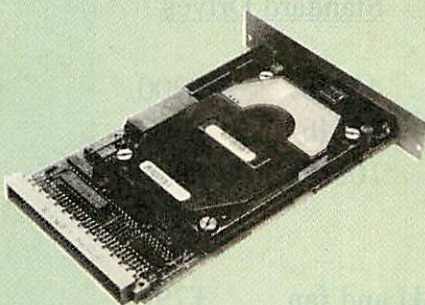
Internal Hard Disc Drives for A3000

ADA 0700	21Mb	23mS	★£315
ADA 0720	44Mb	28mS	Available Soon £TBA
ADA 0730	89Mb	18mS	£TBA

Supplied complete with Podule, Fan, Cable & Fitting instructions.

★ Tentative Launch Price

IDE Hard Card



2.5" miniature Hi-Speed Hard Disc Drives on Controller Cards for Archimedes

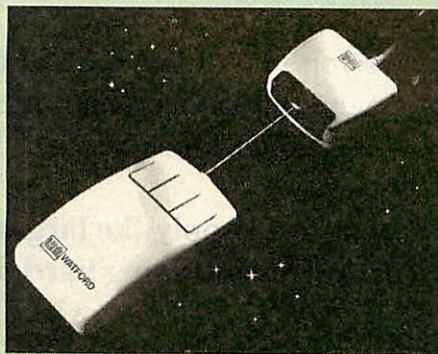
"Simply plug and play"
For Archimedes A300 and 400 series
machines

ADA 0650	21Mb	23mS	£345
ADA 0660	44Mb	28mS	£495
ADA 0670	89Mb	18mS	£TBA

(Can be used as a Removable Hard Drive)

NEW

Archimedes Cordless Mouse



Ever found that using a mouse on a busy desktop has its problems? The cable is always being caught up in papers, tangled round equipment and other cables etc, and what about that cup of coffee spilled over your work!

Watford Electronics' new Cordless Mouse solves these problems by removing the cause for concern - replacing the cable with a simple infra red link. It still provides all the speed and easy control of a conventional mouse, but with complete freedom. In use, there are no operating differences between the standard mouse and the new cordless mouse so all mouse functions and mouse driven RISC software will be fully compatible. Pinpoint accuracy is ensured by a unique Accelerator button, which, when pressed, moves the pointer by just a tiny amount for a large slow movement of the mouse, but by a large amount for a quick wizz of the mouse.

Features

- Infra Red Signal Transmission
- High Resolution 200 DPI
- High Tracking Speed of 600mm/s up
- Anti-static Silicon Rubber Coated Ball
- Low Friction Teflon Footpads
- Power - by two AAA size batteries (not included)
- Automatic Standby Mode after 5 seconds inactive
- Auto Power Shut-Down after 20 seconds inactive

Price £65

Watford Electronics

250 Lower High Street, Watford WD1 2AN, England
Tel: 0923 37774/240588 Fax: (0923) 33642 Telex: 8956095

Prices subject to change without notice and available on request. ALL OFFERS subject to availability. Mail Order and RETAIL SHOP. Trade and Export inquiries welcome. Government and Educational Establishments' OFFICIAL ORDERS Accepted. Shop Hours: 9.00am to 6.00pm, Monday to Saturday, Thursdays 9am to 8pm. (Free Customer's Car Park). VAT: UK customers please add 17.5% VAT to cost incl. Carriage. CARRIAGE: Unless stated otherwise, minimum £2 on all orders. £3 on Larger items. On bulkier items, £7 Securicor charge applies (UK mainland only). Overseas orders, carriage is charged at cost. Specifications of all products are given in good faith but are subject to change without notice. Some items vary in their availability. Watford Electronics Terms and Conditions are available upon request. Please ring for latest delivery situation.

SCSI and IDE Options From The Serial Port

Wouldn't you like to buy a SCSI or IDE system from a company that gives you a wide choice of solutions, honest advice about the best type of card for you and who are always reviewing and improving their customer service? If so you're reading the right advert!

The Serial Port supply the largest and fastest range of cards for the Archimedes - as well as a range of devices including hard drives, tape streamers, magneto-optical and CD-ROM drives.

As well as our **standard 8-bit SCSI cards** we now have a **new 16-bit SCSI card** which has just been launched and can transfer data at rates exceeding 2Mb per second - certainly one of the fastest and definitely the best looking SCSI card on the Archimedes! Our **Turbo Drives** perfectly complement this card with an ultra-low 9ms access time with cache and are covered by a full two year warranty.

Also new to our range is the **Turbo Internal A3000 SCSI Card** - this uses the same components as our 16-bit card but has been designed to fit inside an A3000 giving higher transfer rates than standard internal cards. Another possibility for the A3000 owner is our 'plug in and go' **HardBox** solution - this is simply a box containing any full size card, drive and fan that plugs into the expansion port of the A3000 keeping your internal slot free for other upgrades. Contact us for the latest availability information on these options.

Also, to give you peace of mind, **all** our cards and many of our devices are covered by a **full two year warranty** - we're that confident about the quality and reliability of our products.

SCSI Cards

8-bit Full Size	£99
8-bit A3000 Internal	£99
Turbo A3000 Card	£139
16-bit Full Size Card	£139

Standard Drives

45Mb	£200
80Mb	£300
100Mb	£400

Turbo Drives

50Mb	£250
100Mb	£450

External metal case complete with PSU and fan £79

A3000 HardBox £55

Syquest Removable 42Mb drive complete with PSU, case, fan and one cartridge £499

Sony Magneto-Optical Drive £3800

When a card and any device are bought together all necessary connecting cables will be supplied.

For information on larger drives or other devices such as tape streamers and CD-ROM drives, as well as availability information on our IDE systems, please contact us.

Educational and dealer enquiries welcome

The Serial Port, Burcott Manor, Wells, Somerset BA5 1NH
Tel: 0243 531194 Fax: 0243 531196

The Pineapple Software Real Time Colour Video Digitiser

HARDWARE

Inputs are provided for PAL composite video and also R,G,B. Manual adjustment of Contrast, Saturation and Brightness provide for ease of initial setting up.

SOFTWARE

Also now available in the Multitasking software is a routine to allow capture of a sequence of frames. The number which can be stored depends on the amount of memory you have available (and the size of image chosen), and when grabbed the images can be stored to disc or transferred to PAINT for analysis.

EXCLUSIVE FEATURES

1. 16 bit operation (extended version) for smoother colour graduations.
2. Two independent multitasking applications plus other powerful software.
3. Digitising of the full video area normally displayed on a TV screen.
4. R,G,B inputs providing higher quality pictures from professional video equipment.

SPECIFICATION

Video Inputs	<p>PAL coded video. 75 volts – 2.5 volts pk to pk. R.G.B. & sync input All inputs may be terminated by internal DIP switches.</p>
Resolution	512 x 256 pixels
Storage system	<p>Standard version 4 bits Red, 4 bits Green, 4 bits Blue – 192k Ram Extended version 5 bits Red, 6 bits Green, 5 bits Blue – 256k Ram</p>
Picture Area	The Digitiser hardware allows the full screen area normally viewed to be stored in the podule ram. Horizontal shift, Vertical shift and width can be adjusted internally if required.
PAL Decoder	The PAL decoder provides manual control of Brightness, Contrast and Saturation, combined with full auto saturation control.

PAL COLOUR CODER

FEATURES:-

1. External to computer – no podule slots required.
2. Complete sync pulse regeneration to provide the best possible signal for recording onto VHS recorders or displaying on TV monitors.
3. Switch selectable to 624 or 625 line operation – for interlaced or non-interlaced screen modes.
4. Plugs into R,G,B, computer socket and provides buffered output to feed Archimedes monitor, + coded signal output.
5. Adaptable for use with other computers or R,G,B, and Sync signal sources.

S/CHS Version £79.00

Price £69.00 + VAT p&p free

NEW LOW PRICES!!! **BBC PCB Designer** **NEW LOW PRICES!!!**
NEW LOW PRICES!!! **NEW LOW PRICES!!!**

This ever popular Rom based PCB designer is suitable for all BBC micros. It's fast high density 1:1 scale print routine allows prototype boards to be made directly from a printout, and a 2:1 scale print may also be used to produce professional quality boards. A second Eprum is optionally available to add a powerful auto-track routing facility to the program. This utilises a 'rats-nest' input routine and allows any component to be 'picked up' and moved around the board without having to re-specify component interconnection.










The full auto-route facilities are available even on a standard unexpanded model 'B'.

*PCB Autoroute is remarkable. No similar software comes near the price. *Acorn User* - Aug 88

PRICE	EManual track routing	£55.00	
	Auto track routing	£85.00	
	Plotter Driver	£35.00	P&P free


**still available at new
discounted price!
DIAGRAM II £25.00 !!!**

T
TEXT STYLE
BOLD
ITALIC
LIGHT
SUBSCRIPT
SUPERScript
UNDERLINED
WHITE

ThePineapple Digitiser now has full multitasking software. This makes it quite possible to watch TV on your computer monitor while doing some desktop publishing! You can of course grab images and add them into your documents if required at any time.

New from Pineapple is the PAL colour coder. This unit allows you to record your Archimedes screens



onto a VHS video recorder by producing a PAL coded signal from the Archimedes R,G,B output. The R,G,B monitor can also still be fed from the coder unit.

!Digi Multitasking Application



!MICCI Application



Butterfly collection

- 'Pineapple has produced one of the 'ultimate' Computer Video Digitisers' -
- 'The Pineapple Colour Digitiser looks to be one of the most professional products yet to be seen on the Archimedes' -

Acorn User – April 90

Digitiser Prices

Standard	£285.00
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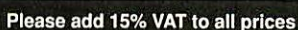
Extended	£315.00
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A3000 Adaptor Box £65.00

POSTAGE AND PACKING FREE

Marconi Tracker Balls

RB2/101	BBC 'B' & 'B+'...£45.00		
	inc software	Replacement lead to convert 101	
RB2/101M	Master£45.00	series to Archimdes.	£12.50
	inc Pointer Rom		
RB2/115	Archimdes£45.00	Postage & Packing on Tracker Balls	
RB2/110	Nimbus.....£45.00		£ 1.75



39 Brownlea Gardens, Seven Kings, Ilford, Essex IG3 9NL
Tel: 081-599 1476. Fax: 081-598 2343



WELCOME T

The BBC Acorn User Show takes place at the Wembley Conference Centre in London from

Calling all Acorn computer users – the biggest event in the Acorn calendar is about to happen and you can't afford to miss it!

The 1991 *BBC Acorn User Show* is due to take over London's Wembley Conference Centre from Friday October 11 to Sunday October 13. And it looks like being one of the best shows for some time, with hundreds of new products being launched.

The most important of these could be a brand new Acorn computer with an updated operating system (as exclusively previewed on page 7).

But this is very much a show for current Beeb and Archimedes users, so there will be a host of new hardware and software products for you to see. So whether you are interested in education, home computing, games or programming, you can't afford to miss this show.

Our special preview includes exhibitor information and floor plans. See you there!

SHOW ENTERTAINMENT

Acorn is organising a series of special presentations in the show theatre. These will be both entertaining and informative. Throughout each day four main themes of importance to micro users will be covered: leisure, creativity, working and education at home.

With the emphasis on entertainment as well as instruction, each one-hour presentation will include a variety of different software and hardware products, with helpful ideas and suggestions on how to make the most of your home computing. The presentations are free and will run between 10.30am and 5pm on each day of the show.

CLASSROOM PROJECTS

Of particular interest to our educational visitors – both teachers and pupils – will be a mock classroom area which will feature a range of activity and projects on various Acorn machines. There will be an opportunity to look at different items of hardware – software can be applied in 'real' classroom situations and experts will be on hand to give advice and answer queries.

FAMOUS FACES

A host of TV and sporting personalities will be appearing at this year's show. Popular TV presenter, Carol Vorderman, will there on Saturday and is expected to be particularly interested in the educational activity at the show.

Following last month's announcement of a sports sponsorship package, Acorn will be calling on such sporting personalities as Fatima Whitbread and Linford Christie to make personal appearances and meet visitors and exhibitors.



THE VENUE – WEMBLEY CONFERENCE CENTRE

HOW TO GET THERE

Tube: Take the Metropolitan Line or Jubilee Line to Wembley Park, or the Bakerloo Line to Wembley Central (the latter is open during peak hours only). A free shuttle bus service will be operating from Wembley Park underground station to the conference centre.

British Rail: By train from Euston or Broad Street to Wembley Central, or from Marylebone to Wembley Stadium.

Buses: 83, 92 and 182 to Wembley Arena, 18 to the Triangle (five minutes walk), 297 (alight at Wembley Park station) and 245 (alight at Bridge Road).

Road: Use the North Circular (A406) and follow the signs to the Wembley Complex. The car parks are operated by NCP and there is a charge of £6 per vehicle.



LEMMINGS – JUST ONE OF THE NEW GAMES AT THE SHOW

FUN AND GAMES

The *BBC Acorn User Show* will be the major launch pad for a whole new generation of games for Acorn computers, particularly the 32-bit Archimedes and A3000.

Rows of Acorn machines will be lined up and running the latest games and visitors will be able to wander through the arcade and try them all out at first hand.

Details of the latest games that you can expect to see at the show are in this month's Game Show (see page 151). *Lemmings* for the Archimedes (left) is just one of the highlights – there are plenty more!

O WEMBLEY

October 11 to 13. Here is our preview of the new Acorn products you can expect to see

ACORN TOWERS ABOVE

Acorn Computers will have a dominant presence at this year's show. You won't be able to miss the Acorn stand – A large Acorn 'tower' will rise above the stand, which takes up a large area right in the centre of the lower ground floor area.

If rumours of a new Acorn machine launch at the show are correct (see page 7), the stand will be buzzing with activity. Expect to see special consoles full of new machines which you can look at and try. Acorn is also promising other surprises, but the wraps are definitely on until the show opens.

Apart from the main stand, Acorn is also organising a host of activity, mainly in the features area on the ground floor. Key features include a show theatre, special workshop clinics, a games arcade (see separate items for details).

Acorn will be operating an on-site warehouse, in the shape of a large pantechicon parked in front of the Wembley Conference Centre. Visitors will be able to take advantage of special show offers and collect equipment from the warehouse – watch out for further details at the show.

LOOK AND LEARN

Acorn is organising a series of workshop clinics which will be running on each day of the show. Manned by experts, the six clinic areas will feature:

- First Steps – an introduction to the Archimedes/A3000
- Programming and development
- Eight-bit technology
- Networking and communications
- Acorn applications
- Education

The sessions will run continuously and in parallel between 10.30am and 4.30pm on each day. They will have an open-ended format, so visitors can feel free to ask questions at any time. There is limited seating in the clinic area. However, there are overhead monitors and a public address system so that those in the standing area can see and hear what is being explained in each clinic.

Entry is free to all sessions. Make sure you come along and see for yourself.

SAVE ON TICKETS

Visitors to the show can take advantage of discounted tickets by applying now. Prices are £5 for adults, £3 for under-16s (under-fives free) and £13 for a family ticket (two adults and two children).

Applications for advance tickets should be made to: Safesell Exhibitions Ltd, Market House, Cross Road, Tadworth, Surrey KT20 5SR. Tel: (0737) 814084.

Tickets are also available on the door on each day of the show, at a cost of £6 (adults), £4 (under-16s) and £16 (whole family).

SHOW OPENING TIMES

Friday October 11

10am to 6pm

Saturday October 12

10am to 6pm

Sunday October 13

10am to 5pm



COME TO OUR STAND TO SEE DTP IN ACTION

SEE DTP ON OUR STAND

With the ever increasing interest in desktop publishing, the *BBC Acorn User* team will be demonstrating how the magazine is produced using an Archimedes DTP setup.

A special editorial office will be set up in the features area and you can see how text is edited, how pages are laid out and how screen shots are imported into *BAU's* editorial pages. The editorial team will be on hand to offer advice on all aspects of wordprocessing and DTP and you will be able to see the December edition of the magazine being produced 'live' at the show.

In addition to the DTP activity, the editorial team will be ready to offer you expert advice on all aspects of Acorn computing. You will also be able to buy the latest copy of the magazine and take full advantage of any special reader offers on subscriptions and other merchandise.

Next door to the *BAU* editorial office will be a supporting team of young newshounds, sponsored by ESM. The team of pupils from St Bede's School in Cambridge will be trawling the show for news snippets that will appear in a special show newsletter, which will be produced using ESM's *Desktop Folio* DTP package.



NEWSHOUNDS WILL BE ON THE TRAIL AT THE SHOW



SPECIAL OFFER

0% Finance available.
We will try to match or better
any advertised offer.

A3000	£599
410/1	£1099
420/1	£1299
440/1	£1699
540/1	£2995
The Learning Curve	£699
Arc. Learning Curve	£1299
A3000 Special Access	£679

MEMORY EXPANSION

A3000 1MB Expandable	£69
A3000 1MB Non-Exp.	£59
A3000 3MB Upgrade	£179
A3000 1MB to 3MB	£140
305 1/2 MB	£69
400 Series 1MB	£50

ArcTools

Fully RISC OS compliant disc utility package. Various features including:

- Multiple file & directory manipulation (deleting, searching, setting access rights, file types etc.)
- System information (including computing index)
- File editor (both ASCII & hex)
- Disc editor (both ASCII & hex)

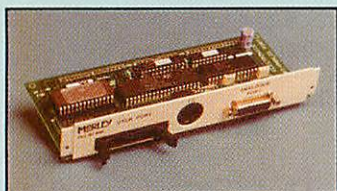
£19

CROSS-32 META-ASSEMBLER

Table driven macro cross-assembler supporting over 30 processors with the facility to add more.

Phone for data sheet. £175

A3000 BBC ANALOGUE & USER PORT PODULE



Full specification BBC analogue and user port. The analogue port is accessible using ADVAL from BASIC5 with all BBC OSbyte calls supported.

£59

As Supplied to Acorn for their A3000 Special Access Package

BBC / MASTER SCSI DRIVES

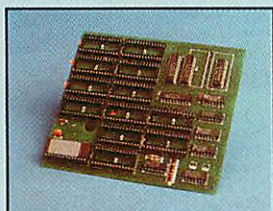
Completely compatible with BBC Bs, B+s and Masters fitted with ADFS. Free utility disc including Format, Verify, Archive and Park.

20MB incl. interface	£399
30MB incl. interface	£449
40MB incl. interface	£499

BBC / MASTER DISC DRIVES

Single 40/80 switchable	£79
Dual 40/80 switchable	£169
Power Supply	£40

MASTER ROM EXPANSION BOARD



Allows an additional 8x16k and 4x32k ROMs to be installed in the Master and still leaves the cartridge slots free. £49

TELETEXT

BBC/Master	£104
Compact	£120
RML Nimbus	£104
Archimedes	£125
Optional PSU	£9.50
Upgrade from BBC to Archimedes	£35

BBC / Master EPROM Programmer	£40
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CONTROL ON THE A3000

SPARKLE

Sparkle is a fully RISC OS compliant control package for the A3000 & Archimedes allowing full control of input, output and motor devices via most control boxes. Sparkle is a simple language which gives users full access to control boxes as well as the ability to use analogue equipment and simulate inputs & outputs in a variety of ways. Data & frequency logging and counting & timing facilities are also provided as standard.

Sparkle	£59
Site Licence	£200

AnDi ODDULE

The AnDi Oddule is a low cost control box for the A3000 & Archimedes. There are 8 input/output connections, 4 analogue to digital inputs and 1 digital to analogue output. The box connects directly to an I²C connector (as on our Analogue & User Port interface) or can connect to a standard podule socket via an optional adaptor. The box can be controlled directly via RISC OS SWI calls or using Morley's Sparkle control software.

AnDi ODDULE	£49
Optional Adaptor	£8

ALFRED ROBOT ARM

The Alfred Robot Arm is designed to provide a low cost solution to the teaching of the principles of robotics in schools, colleges and industrial training departments. The system is structured to provide on-going education by introducing expansion modules, therefore always updating the system to meet new technology demands.

The complexity of exercises that can be carried out will benefit school children who are being introduced to robot technology or technical college students requiring an in-depth understanding of industrial robots. £330

A3000 ADDITIONAL DRIVES

A3000 3.5" SECOND DRIVE



Easy to install – simply plug in and run.
High quality Japanese drive.
Incl. full fitting kit (with one drive) and instructions £125

A3000 5.25" SECOND DRIVE



Kit includes:
5.25" 40/80 track drive
Case
Power supply
Interface and leads £169

A3000 DISC BUFFER

Supports up to three external drives
Fully buffers all external drives
Software control of step rate and double stepping of 5.25" drives
Allows drive numbers to be changed from software £48

As well as manufacturing quality peripherals for over six years, Morley is an Acorn Dealer & Service Centre. This advertisement only covers a small range of the products we offer. If there is anything you want that you do not see advertised please phone for a competitive quote.

All prices exclude VAT & carriage

WHAT'S ON WHERE

Hundreds of products will be featured on the various stands at the show, many of them on show for the first time. We asked exhibitors for details and below is a selection of what you can expect to see. Exhibitors are listed in alphabetical order – for a stand-by-stand breakdown, see separate list.

Ace Computing (57) is launching *Einstein*, a complete design and animation package. This multi-dimensional editor is the first product to allow interactive manipulation of Bezier surfaces on the Archimedes.

Arxe Systems (67) is showing QuadFS, designed to replace the normal ADFS system for floppies. The product will comprise a card which will hold the new disc controller system and a 2Mb high density disc drive. Also shown will be *MultiFS* v2.00, *MacFS* (which allows the Archimedes to read/write to 1.4Mb Macintosh floppies) and a yet-to-be-named ray tracing package.

Beebug (31 and 33) has recently formed a new company called RISC Developments, whose first product is *DeskEdit*, a new multi-tasking editor for the Archimedes. Also on show will be the *Hearsay II* comms package, Spectra colour scanners, IDE hard disc drives and 4Mb RAM card for the Archimedes 310.

Clares Micro Supplies (29) will feature *Render Bender 2*, which is fully Risc OS compatible and includes a new graphics front end (like *Draw*) which allows scenes to be drawn then animated.

Computer Concepts (43) will be launching *ArtWorks*, a new graphics illustration package. Also expect other new hardware and software developments, as well as the usual free upgrade to the latest version of *Impression* – just bring your serial number.

Digital Services (11) will be showing *Squirrel*, the desktop database package for the Archimedes. New for the show are mailmerge links to *Impression* and *EasiWriter* wordprocessing software.

Electromusic Research (1) will be showing a new *StoryBook* program with easy scaling and animation. *SoundSynth II* is low cost sound sampler software, and new *Studio 24Plus* software offers unlimited tracks. An EMR MultiPort card for the A3000, new music discs and many special offers will also be featured.

Electronic Font Foundry (53) will be showing a range of fonts and keyboard drivers for languages ranging from Welsh to Bengali.

ESM (39) will be demonstrating the new *Desktop Folio* educational DTP package (see disc on this month's cover).

4Mation (61 and 65) will be showing *Chameleon*, a utility which allows the colours of objects in *Draw* and *Poster* files to be changed at the click of a button. Also, *smArt* is a linked graphics system which allows a picture file to be changed from menu options. Updates of *Poster* and *Snippet* will also be available and demo discs are available in exchange for a blank disc at the show.

Ian Copestake Software (35) is showing *QuickKey*, which allows the function key strip to be shown on screen, linking to the application in

use. Another new product, *Whisper*, reduces fan noise in the Archimedes 300/300 series machines by measuring temperature and changing speed accordingly. Other products in the Idea range will also be announced at the show.

Iota Software (45) will be launching a new Image range, including an Image Scan overhead colour scanner which is claimed to be nearly one-third the cost of the nearest alternative. *Image Display*, *Animator* and *Outliner* software support the scanner. *First Class* is an interactive software introductory guide to the desktop, Risc OS windows, and *Draw*, *Paint* and *Edit*. Also on show will be *Data Power*, the 'big brother' to Iota's *Junior Database* package.

Longman Logotron (103) is launching *Pin-Point*, a new generation database enabling easy collection, analysis and presentation of information. *Revelation 2*, the updated version of the company's graphics package, will also be shown, plus *Notate*, a new music processor. A 20 percent discount will apply to all products bought or ordered at the show.

Minerva Software (49) will be showing *PrimeArt*, a new art package for primary and special needs use, in special classroom setups. *GraphBox Professional*, a new graphing package aimed at the scientific and business user, will also be featured.

Morley Electronics (48) will launch a new range of SCSI hard disc drives, which come complete with Morley's own SCSI interface. New control hardware, controlled using *Sparkle* software, will also be available.

PRES (71) is showing its module expansion for the A3000 and *MicroTrader Business System*, the new fully Risc OS-compliant accounts package.

QD Enterprises (50) is launching new products under The Serial Port label. Featured will be a module version of the Econet MIDI sampler interface, an Econet socket-based MIDI interface which will be fully software compatible with Acorn machines, a parallel port sampler, an updated version of *Arcterm 7* and a preview of a new assembler/debugger/compiler/editing suite of programs.

Sherston Software (91) will feature three new educational programs for the Archimedes/A3000. *HiLighter* allows graphics and text to be linked. *Recall* is a new database package designed for children to use and *Glimpse* works alongside DTP work and displays miniature versions of *Draw* and sprite files.

Spacetechn (111) is launching a new weather satellite decoder program, as well as a new image processing package, *Satview*. Also, *Fax-scan* is a new product which allows owners of an Amstrad fax to connect it to a computer and use it as a 200dpi scanner for DTP work.

Watford Electronics (37 and 41) is featuring a range of new products, including the first Arm 3 upgrade for the A3000, a new IDE interface card to bring PC hard disc advances to Archimedes users, and an infra-red cordless mouse.

Wild Vision (63) will be announcing new developments in its range of products for video manipulation, digitising and genlock, as well as data acquisition.

● See the news pages (starting on page 7) for any last minute additions to the preview.

STAND BY STAND

LOWER GROUND FLOOR

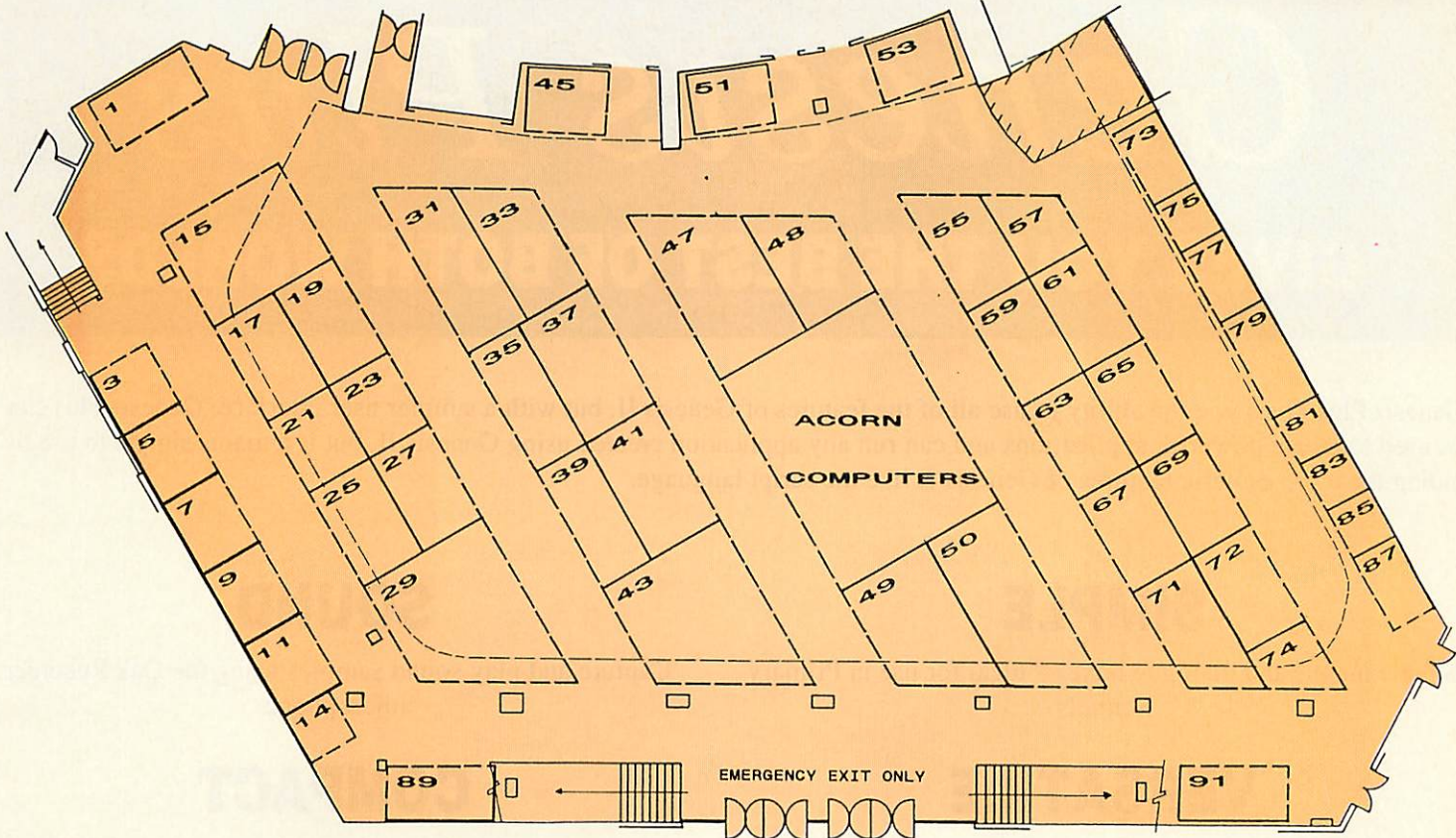
	Acorn Computers (centre)
1	Electromusic Research
3	Manor Court Supplies
5	Cambs Software House
7	Craddock Computer Sys.
9	Eterna
11	Digital Services
14	Micro-Aid
15	Orion Computers
17	The Fourth Dimension
21	" " "
19	Pineapple Software
23	Irlam Instruments
25	The KAD Consortium
27	" " "
29	Clares Micro Supplies
31	Beebug
33	"
35	Ian Copestake Software
37	Watford Electronics
41	" "
39	ESM
43	Computer Concepts
45	IOTA Software
47	Oak Solutions
48	Morley Electronics
49	Minerva Software
50	QD Enterprises
51	We Serve
53	Electronic Font Foundry
55	Lindis International
57	Ace Computing
59	Colton Software
61	4Mation
65	"
63	Wild Vision
67	Arxe Systems
69	Archimedes World
71	PRES
72	Krisalis Software
75	" "
73	Norwich Computer Serv.
74	Micro Studio
77	Paratex Archimedes Dev.
79	Videk
81	Caligraph
83	"
85	HS Software
87	CJE Micros
89	AVP
91	Sherston Software

GROUND FLOOR

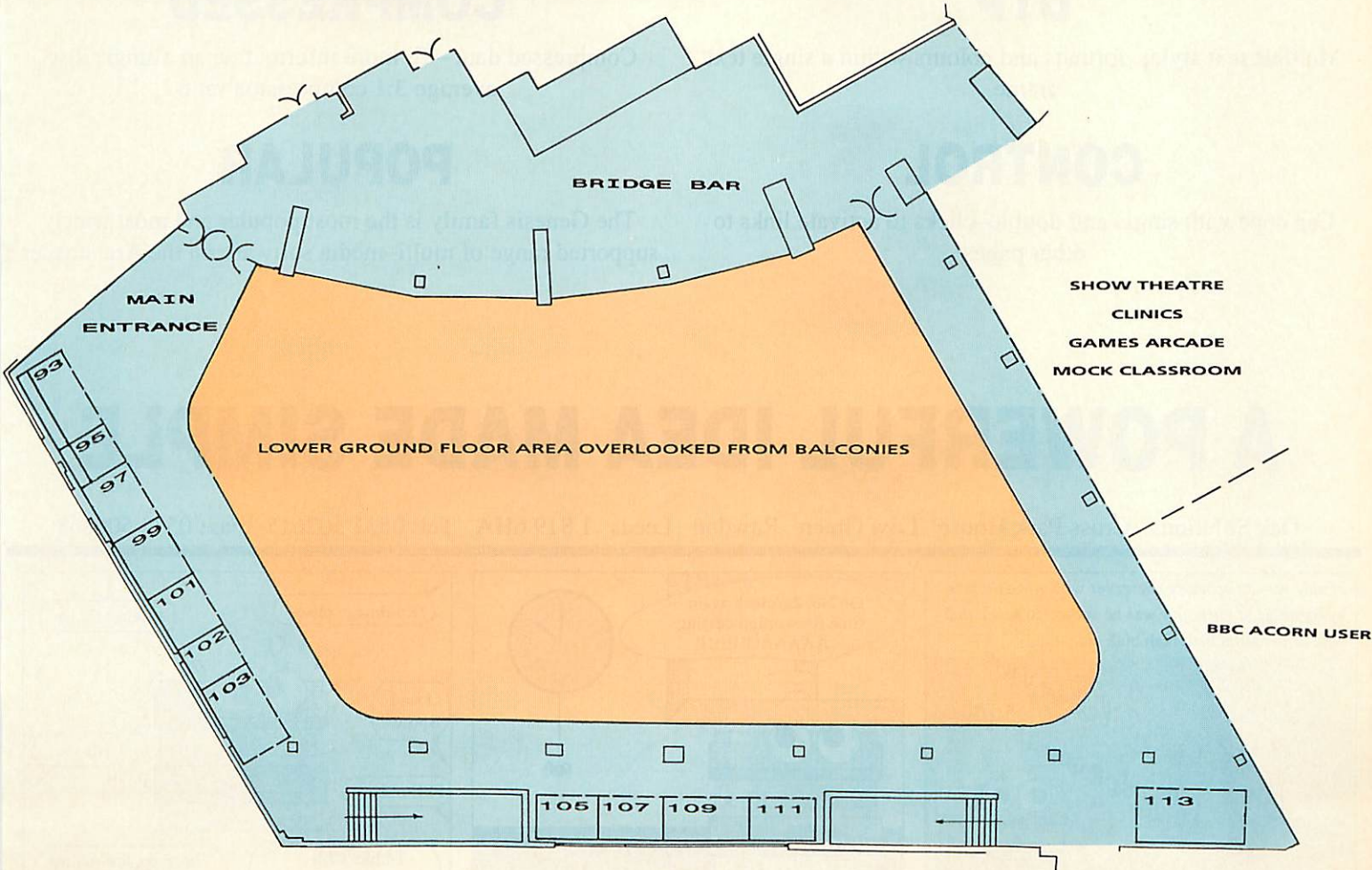
	Features area including:
	BBC Acorn User stand
	Show Theatre
	Workshop clinics
	Games Arcade
	Mock classroom
	Micropower Ltd
93	" " "
95	" " "
97	Icon Technology
102	Kendal Computer Centre
103	Longman Logotron
105	Topologika
107	Arvis Multimedia
111	Spacetechn
113	The Data Store

AU10 _____ Post Code _____

LOWER GROUND FLOOR



GROUND FLOOR



POWER AND SIMPLICITY

Genesis Plus

Genesis Plus gives you the ability to use all of the features of Genesis II, but with a simpler user interface. Genesis Plus can be used to create powerful applications and can run any application created using Genesis II, but it remains simple to use by hiding the more esoteric features of Genesis II like the script language.

SIMPLE

Simple menus and dialogue boxes – ideal for use in Primary Schools

SOUND

Capture and play sound samples using the Oak Recorder microphone

VERSATILE

Works with CD ROMs, IV players, Concept Keyboard,
Touch Screens

COMPACT

Compact code with speed critical routines hand coded in assembler— ideal for use on 1Mb machines

DTP

Multiple text styles, formats and colours within a single text frame

COMPRESSED

Compressed data – fit more information on a single disc,
average 3:1 compression ratio

CONTROL

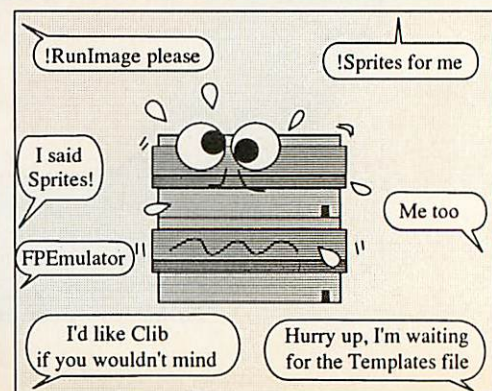
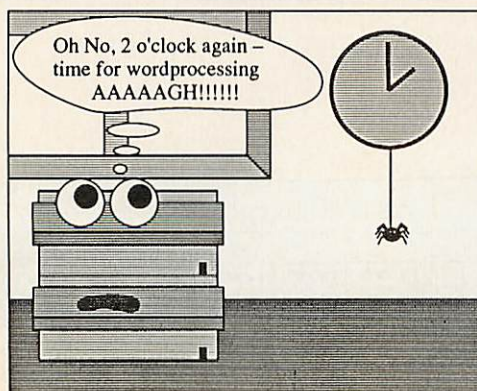
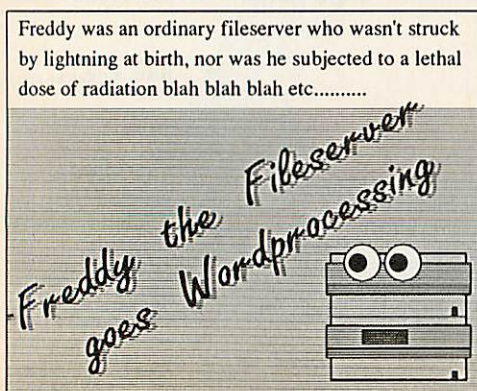
Can cope with single and double-clicks to activate links to other pages

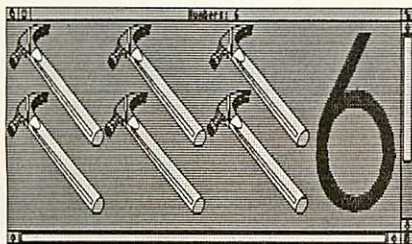
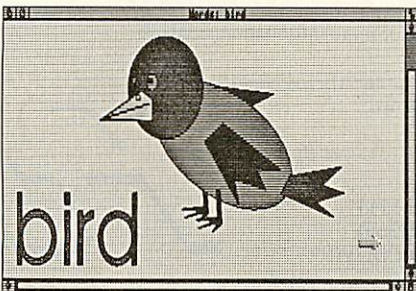
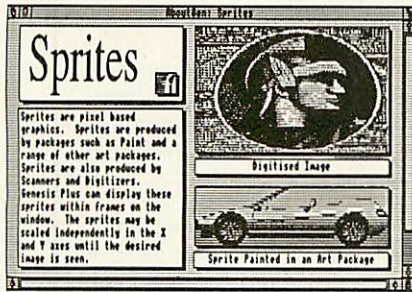
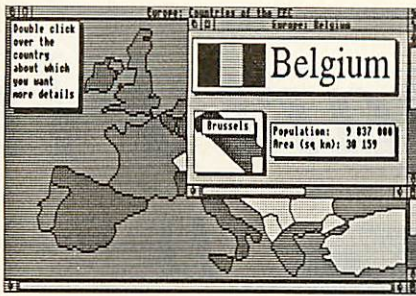
POPULAR

The Genesis family is the most popular and most widely supported range of multi-media software on the Archimedes

A POWERFUL IDEA MADE SIMPLE

Oak Solutions Cross Park House Low Green Rawdon Leeds LS19 6HA Tel: 0532 502615 Fax: 0532 506868





Genesis Plus	69.95
Genesis Plus + Oak Recorder Sound Sampler	99.95
Genesis 2	130.00
Upgrade Genesis1 to Genesis Plus	46.95
Upgrade Genesis Plus to Genesis 2	74.95
Upgrade Genesis 1 to Genesis2	74.95

Please add £1.00 to cover P&P. Prices exclude VAT
Telephone for Education and volume Discount Prices.



NETWORK PRINTING TO LASER DIRECT

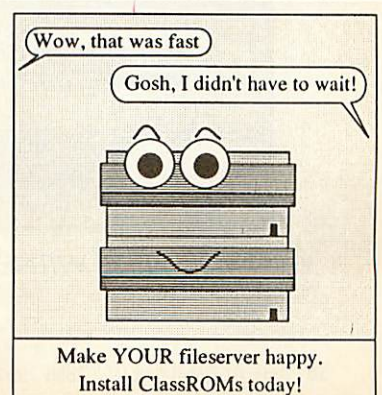
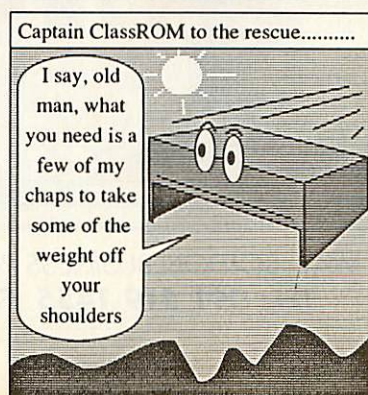
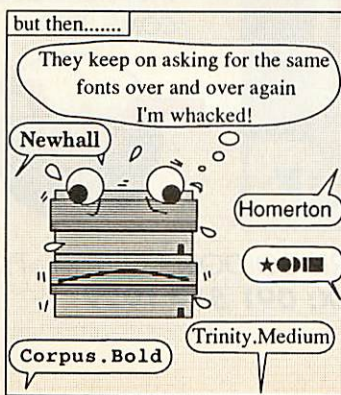
Now, at last, it is possible to use Computer Concepts' Laser Direct printers across Eiconet. Our new ClassPrintLD software package allows the Laser Direct printer to be accessed via any Archimedes on the network by providing a new printer driver for each machine. All print requests are then sent via the network, rather than directly to the printer. The machine connected to the printer runs a printer spooler which receives the data from each machine, stores it locally, and then prints it in the background, when the printer is free. The big difference between this and conventional network printing techniques is that the printer driver compresses the information before sending it over the network. For a typical DTP page (such as this advertisement) compression ratios of 8 to 1 can be achieved. Messages such as 'Paper tray empty' and 'Toner out' are sent back to each user across the network.

ClassPrintLD network licence £75.00 (Available Sept 1991)

HARD DISC & NETWORK BACKUP

For professional backup of data under Risc OS, Oak Solutions' tape backup systems provide the ideal answer to all your problems. All our tape backup systems include !OakTape, our comprehensive and widely acclaimed Risc OS backup software, now in version 2 form. Backups are done on a file-by-file basis with versatile control over backup criteria. Automatic backups may be triggered at pre-determined times, and printouts of tape contents can be automatically generated. Restoring from tape is easy and intuitive. Files and directories can simply be dragged from a tree viewer, or directory viewers, either to disc, network or even directly into an application! Our backup systems are ideal for use with Eiconet, and can back up ALL types of file servers. Our wide range of tape backup systems starts at under £600.

Please telephone to discuss your requirements.



Accounts Manager

The Professional Solution

FEATURES

- ✓ Sales, Purchase, Nominal Ledgers
- ✓ Budget Reports
- ✓ Sales/Purchase Analysis
- ✓ Debt Chasing and other letters
- ✓ Aged Debt Analysis
- ✓ Statements (User Definable)
- ✓ Re-Occurring Transactions
- ✓ Receipt/Payment/Refund & Contra Processing
- ✓ Invoice Search Facility
- ✓ RISCOS multi-tasking
- ✓ Text Editor
- ✓ Trial Balance/Quick Ratio
- ✓ VAT Return
- ✓ Profit/Loss & Balance Sheet
- ✓ Self re-building data files
- ✓ Hold transaction or Account
- ✓ Miscellaneous Accounts
- ✓ Upgradeable
- ✓ Full Support included
- ✓ Mouse or Keyboard Driven

KENDAL COMPUTER CENTRE
68 Stramongate, Kendal, CUMBRIA LA9 4BD
Tel: 0539 722559

Accounts Manager is the ultimate Archimedes Accounting system on the market today. It is not written to run under an emulator and is not ported from another machine, it simply takes full advantage of the raw power of the Archimedes and A3000 computers to ensure that the computerisation of your accounts is as simple as possible.

Accounts Manager is very simple to learn and use, data entry is clear and logical, reports are concise and to the point.

Because Accounts Manager puts you in control of your finances, it can greatly improve your cash flow, as well as perform the traditional functions such as VAT returns and Profit/Loss reports.

Priced at only £299.00 +VAT, there is really only one choice if you are serious about computerising your accounts. Contact your dealer for a demonstration TODAY.

Dart Plus



Dart is a computer language. Using this language you can learn to control the computer so that it draws pictures for you. It will be possible to draw some very pleasing pictures. Dart is a subset of the LOGO programming language used in many schools.

The new version includes nine extra commands which, together with the existing commands, meet the National Curriculum requirements in Mathematics, Technology and English. The new commands include SETPOS to specify an absolute position and HEADING to specify the direction as a compass bearing.

Dart is available for the BBC B/Master and Archimedes/BBC A3000 computers and will control a Jessop floor turtle provided your computer has a User Port. The BBC B/Master version also supports the Valiant turtle and the BBC Buggy. A site licence costs only £25.

To order or for more information, contact:

Advisory Unit for Microtechnology in Education,
Endymion Road,
Hatfield,
Herts.
AL10 8AU
Tel. 0707 265443
Fax. 0707 273651
BT Gold 87:CBL001



LOOK BEFORE YOU LEAP!

CHOOSE THE RISC-OS DESKTOP COMPATIBLE HAWK V9 TO DIGITISE YOUR IMAGE

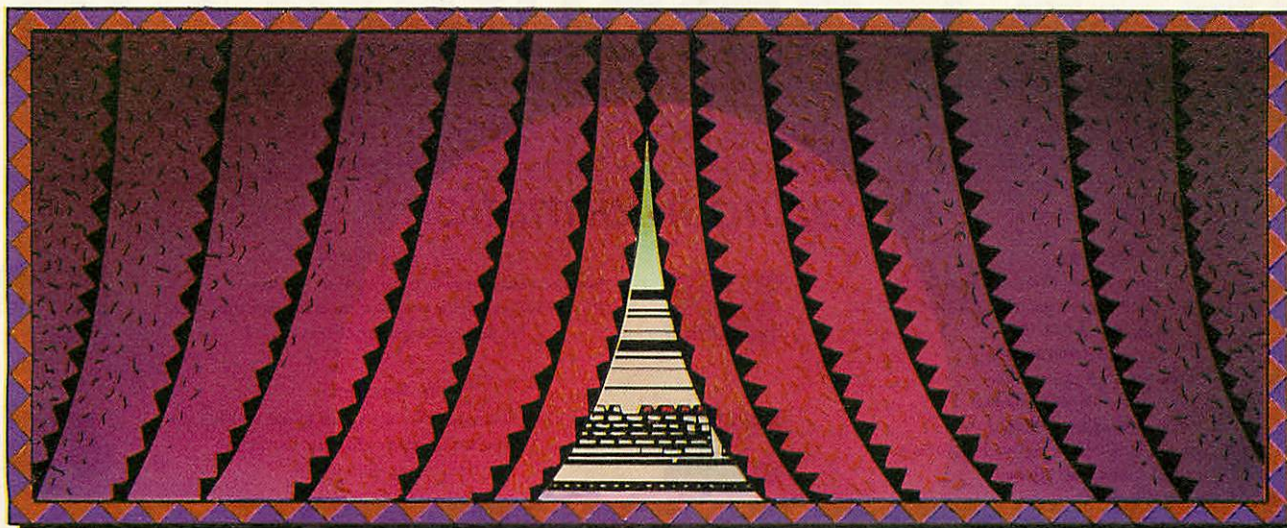


- THE HAWK V9 CAPTURES SINGLE FRAMES IN FULL COLOUR FROM MOVING VIDEO IMAGES FROM CAMERA OR VCR
- THE SOFTWARE IS EASY TO USE AND IS PROVIDED WITH POWERFUL ROUTINES TO ENHANCE IMAGE PRESENTATION
- THE CAPTURED IMAGES MAY BE STORED AS SPRITES OR EXPORTED TO OTHER PACKAGES
- THE HAWK V9 IS AVAILABLE FOR BOTH THE ARCHIMEDES AND THE A3000 COMPUTERS

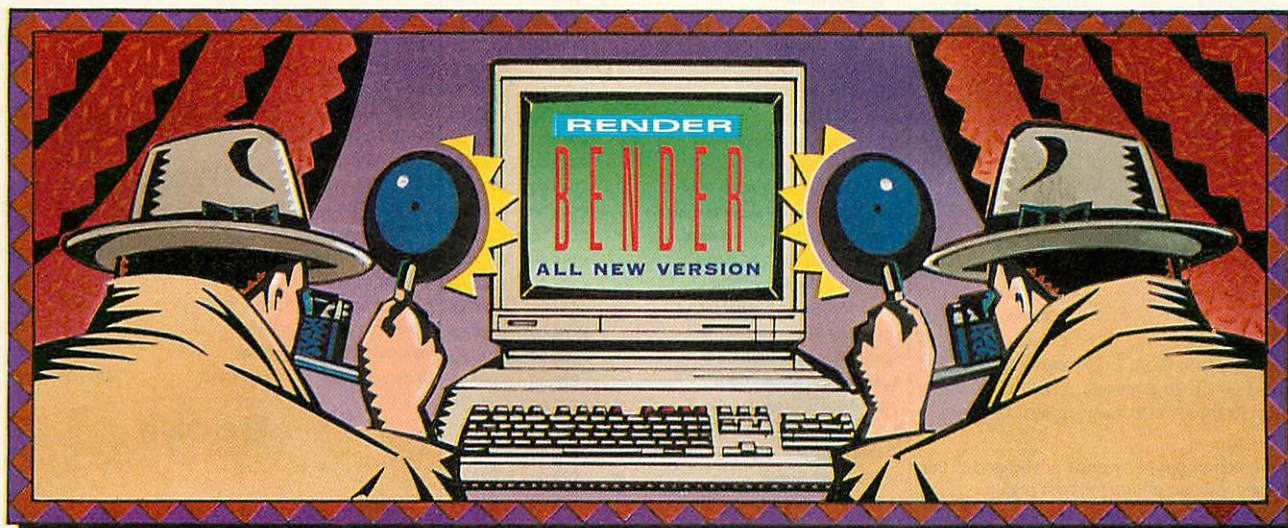


Wild Vision

WILD VISION 15 WITNEY WAY BOLDON BUSINESS PARK BOLDON COLLIERY TYNE & WEAR NE35 9PE
TEL: 091 519 1455 FAX: 091 519 1929



What does everyone who creates moving pictures want?



A sneak preview.

Render Bender is the graphics package that allows the user to produce remarkable animated graphic sequences using Ray Tracing.

Ray Tracing isn't nearly as complex as it sounds. Basically, in a ray traced sequence, every pixel on the screen takes all relevant light sources into account. Ensuring that all the reflections and refractions are correctly calculated even if the light is reflected off several surfaces. The image could be no more faithful if you were filming real objects in real light. To produce such a superb animated sequence, however, was quite a difficult task – Until now.

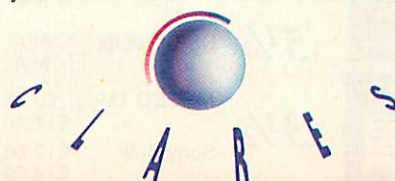
Illuminator has changed all that. It is a fully RISC OS graphical front end to Render Bender. Allowing the user to create a series of frames manually, or to give it a start point and an end point, leaving it to generate the frames in between. What you are getting is the ability to take a sneak

preview. You can see what you are going to get, before you get it. After you've created your outline frames in Illuminator, you then transfer the files to Render Bender, the fully RISC OS Ray Tracing part of the package. Which all means that now, to achieve powerful 3D Animation, you no longer have to be a mathematical genius. You just have to be the proud owner of Render Bender 2.

For more information please write to the address below for a Render Bender fact pack. We're sure you'll find it quite illuminating.

Price – £135.00 inc. Vat.

To upgrade from the original Render Bender to Render Bender 2 send us your original disc plus £74.95.



Description Ex. VAT Inc. VAT			Description Ex. VAT Inc. VAT			Description Ex. VAT Inc. VAT		
Printers			Archimedes/A3000 Software					
PLEASE NOTE - ALL our printers are UK Models and NOT grey imports. Please take this into account when deciding where to purchase your printer.			DTP			Games		
C.C. Qume Laser Direct	£859.00	£1009.33	Impression II (CC)	£129.00	£151.57	Arcpinball (Shibumi)	£18.00	£21.15
C.C. 600 DPI Expansion Card	£309.00	£363.08	Impression Junior (CC)	£74.00	£86.95	ARCTiculate (4th Dim.)	NEW	£18.00
Canon LBP4 Laser for above	£699.00	£821.33	Impression Business Supplement	NEW	£42.00	ARCTist (4th Dim.)	NEW	£18.00
C.C. 600 DPI LBP8 Laser Direct	£1319.00	£1549.83	EasiWriter (Icon Technology)	NEW	£134.00	Ballarena (Eterna)		£14.45
(Free Impression II with Qume/LPB8 Laser Direct)			Desktop Folio (ESM)	NEW	£79.00	Blowpipe (Eclipse)		£14.45
Canon Bubblejet BJ10e (White or Black)	£219.00	£257.32	Spreadsheets			Blaston (Eterna)		£14.45
Citizen 120D+ (Parallel)	£115.00	£135.13	SigmaSheet (Minerva)	£39.95	£46.94	Boogie Buggy (4th Dim.)		£18.00
Citizen 124D	£165.00	£193.88	Schema (Clares)	£99.00	£116.33	Break 147/Superpool (4th Dim)	NEW	£18.00
Citizen Swift 9	£162.00	£190.35	WordProcessors			Chess 3D (Micropower)		£14.45
Citizen Swift 24	£225.00	£264.38	1st Word Plus Release 2 (Acorn)	£69.95	£82.19	Chequered Flag (CIS)	NEW	£18.00
Citizen Swift 24x	£329.00	£386.58	EasiWord (Minerva)	£31.95	£37.54	Chocks Away Version II (4th Dim.)		£18.00
H.P. Deskjet 500	£339.00	£398.32	Protext 5.0 (Arnor)	£119.00	£139.83	Chocks Away Extra Missions		£14.45
Star LC20	£130.00	£152.75	Integrated Packages			Chocks Away Compendium		£28.00
Star LC200 Colour	£175.00	£205.63	Pipedream 3 (Colton)	£119.00	£139.83	Drop Ship (4th Dim.)		£14.45
Star LC24-200 Mono	£205.00	£240.88	Desk Top Office (Minerva)	£99.00	£116.33	E - Type (4th Dim.)		£14.45
Star LC24-200 Colour	£249.00	£292.58	Databases			E - Type 100 Miles (4th Dim.)		£12.75
Ribbons (Branded)			Datavision (Silicon Vision)	£127.45	£149.75	Fine Racer (Eterna)		£14.45
Amstrad DMP2000/3160	£5.50	£6.46	Flexifile (Minerva)	£119.00	£139.83	Gumshoes (4th Dim.)	NEW	£18.00
Canon BJ130 Bubblejet (BJ1481)	£10.00	£11.75	Multistore (Minerva)	£199.00	£233.83	Holed Out (4th Dim.)		£14.45
Canon BJ10e Bubblejet (BC01)	£16.29	£19.14	Genesis II (Oak Solutions)	£119.00	£139.83	Holed Out Designer (4th Dim.)		£14.45
Canon BJ300/330 Bubblejet (BJ1642)	£12.00	£14.10	Knowledge Organiser (Clares)	£42.00	£49.35	Holed Out Vol. 1 or 2 (4th Dim.)		£12.75
Citizen 120D	£3.25	£3.82	Accounting Software			Hostages (Superior)		£14.45
Citizen Swift 24 Black	£3.95	£4.64	Financial Accountant (S. Vision)	£233.75	£274.66	Iron Lord (Cygnus)		£14.45
Citizen Swift 24 Colour	£13.75	£16.16	Home Accounts (Minerva)	£39.45	£46.35	Inertia (4th Dim.)		£14.45
Colourjet 132/Canon PJ1080 Black	£9.25	£10.86	Business Accounts (Minerva)	£325.00	£381.88	Interdictor 2 (Clares)		£26.00
Colourjet 132/Canon PJ1080 Colour	£14.75	£17.33	Office Tools (S. Vision)	£318.75	£374.53	Mad Professor Mariarti (Krisalis)		£14.45
Epson LX80/86	£3.75	£4.41	Languages			Manchester Utd. (Krisalis)		£19.50
Epson FX80,MX80,LX800	£4.50	£5.29	ANSI C Release 3 (Acorn)	£125.00	£146.88	Master Break (Superior)		£14.45
Epson LQ400,550 Fabric	£5.25	£6.17	Desktop C (Acorn)	NEW	£189.00	Microdrive 3D USA Courses		£14.75
Epson MX100,FX1000,FX1050	£5.75	£6.76	Desktop Assembler (Acorn)	NEW	£129.00	Microdrive 3D European Co.	NEW	£14.75
Epson EX800/1000 Black	£7.25	£8.52	RiscForth (S. Vision)		£127.45	Mig-29 Fulcrum (Domark)	NEW	£29.00
HP Paintjet Black	£21.00	£24.68	Music			Minipack 5 (C.I.S.)		£23.95
HP Paintjet Colour	£26.00	£30.55	Armadeus (Clares)	£61.00	£71.68	Nevryon (4th Dim.)		£14.45
HP Deskjet + (Permanent Ink)	£13.20	£15.51	Rhapsody II (Clares)	NEW	£44.95	No Excuses (Arcana)	NEW	£14.45
Panasonic KXP145.KXP115	£7.50	£8.81	Tracker (Serial Port)		£38.95	Poizone (Eterna)	NEW	£14.45
Panasonic KXP140	£9.35	£10.99	Utilities			Powerband V. II (4th Dim.)		£18.00
Star LC10	£3.80	£4.47	Arc DFS (Dabs Press)	£22.95	£26.97	The Real McCoy 1 or 2 (4th Dim.)		£21.50
Star LC10 4 Colour	£5.75	£6.76	Dot Matrix Colour Printer Driver (Ace)	£12.72	£14.95	Turtles Tour the World (E. Crayon)		£14.45
Star LC200 Black	£5.00	£5.88	Education			Twin World (Cygnus)		£14.45
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Star LC10 4 Colour	£5.00	£5.88				75/80 Mb Drive	£599.00	£703.83
Star LC24/10	£3.95	£4.64				105 Mb Drive	£749.00	£880.08
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						Larger drives available on request please phone		

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**"HOW TO CHOOSE A HARD DISC FOR YOUR ARCHIMEDES WITHOUT
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OPTIMUM VALUE FOR MONEY"**

If such a document existed life would be easier, but, as we haven't written it yet, we suggest that you read the following **IMPORTANT** information.

THINK ABOUT THE FUTURE

The average Archimedes user can probably make do with about 45Mb of hard disc storage. CD ROM hasn't really taken off yet on the Archimedes, and read/write optical storage is still far too expensive for everyday use. Tape backup systems, while useful, are considered a bit of a luxury when you can back up to a pile of floppy discs.



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When the Model B came onto the scene people were making the same kind of decisions about cassette decks. How things change! However, there is one big difference between then and now. Now, it doesn't cost a fortune to 'future-proof' your expansion options.



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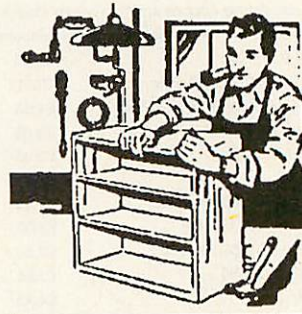
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★ INFO

COMPATIBILITY KEY

B	BBC B compatible
B	BBC B+ compatible
M	Master compatible
C	Master Compact compatible
E	Electron compatible
A	Archimedes compatible
A	BBC A3000 compatible

STAR PRIZE
★ £50 ★

THE MISSING LINK

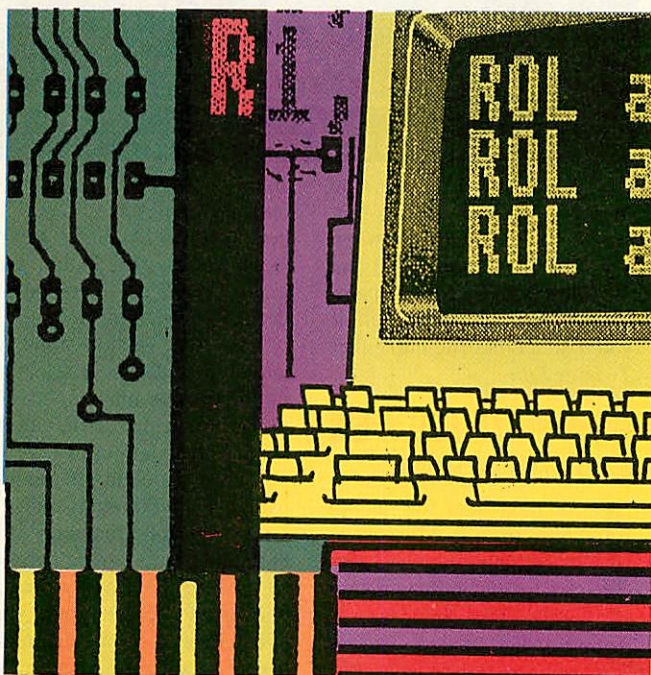
This month's star prize of £50 goes to **David Williams** of Loughborough for his ingenious *Links* program. It looks a bit like **David Walter's** molecule (from *Risc Revue*, May 1991), behaves a bit like the *String Thing* (May 1991 again) and would make an excellent basis for a game!

Links allows you to create structures consisting of points and links. Points can either be fixed (anchors) or free moving (floaters). Any point can be connected to any other point by a link of any 'tautness'. The tauter a connection is, the more stiff it becomes. A link with a tautness of zero will behave just as if the points are not connected.

Once a structure has been created (we'll go into this later), *Links* will simulate what would happen if this structure was dropped. Gravity will affect all the points individually, although their movement will, of course, be greatly influenced by what other points they are connected to and how taut the various links are. If too much strain is put on a particular link in the structure it will snap.

Links with high tautness are less likely to stretch but are more likely to snap. When the simulator is running, you can vary the force of gravity with the up and down cursor keys, with the current value being

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deliver their monthly mix of bits and
pieces for your eight and
32-bit machines



★INFO COMPATIBILITY TABLE

LISTING	NAME	BBC B	MASTER	ELECTRON	ARC
Info 1	Links				★
Info 2	MakeDemo				★
Info 3	Fron8	★	★	★	
Info 4	Fron832				★
Info 5	Gobble32				★
Info 6	MakeGobSpr	★	★	★	
Info 7	GobSrc8	★	★	★	
Info 8	Gobble8	★	★	★	
Info 9	Fragger	★	★		
Info 10	WAlSource			★	
Info 11	Mond1	★	★	★	★
Info 12	ToOneLine	★	★	★	
Info 13	Scroll1				★
Info 14	Scroll2				★
Info 15	Scroll3				★
Info 16	Scroll4				★
Info 17	Pendulum				★

shown at the top of the screen. Values of zero or less are perfectly valid and will produce the obvious effects.

The first point in the structure is a little special. It behaves in exactly the same way as all the other points except that it can be controlled to a certain extent by the mouse, which is why it looks like an *Asteroids* ship! It can be rotated by moving left and right and accelerated by pressing any mouse button.

By default, points will bounce off the bottom of the screen, pressing B will disable this and instead, they come to rest abruptly. Pressing S will disable snapping. This means that no matter how much stress is applied to a link, it will never break.

If you lose your ship off the side of the screen from excessive acceleration, R will bring it back on the screen along with any points connected to it. The ESC key can be used to return to edit mode. Here you can edit the structure or retrieve the original configuration by pressing R.

You can create or edit structures with the mouse. Floaters, shown as green points, can be added with the left mouse button, Anchors, shown as red points, with the right. Links are made by pointing to a point, holding down the middle button and 'rubber-banding' a link to another point. Both ends of the link will automatically attach themselves to the centres of the relevant points.

When links are added they are given a tautness (shown at the top of the screen). This value can be altered with the left and right cursor keys. The up and down keys are still used to vary the force of gravity, the B and S keys still control bouncing and snapping. To delete a point, hold down either SHIFT and click on the unwanted point with the left or right mouse buttons.

ILLUSTRATION BY ANDY LOVELL

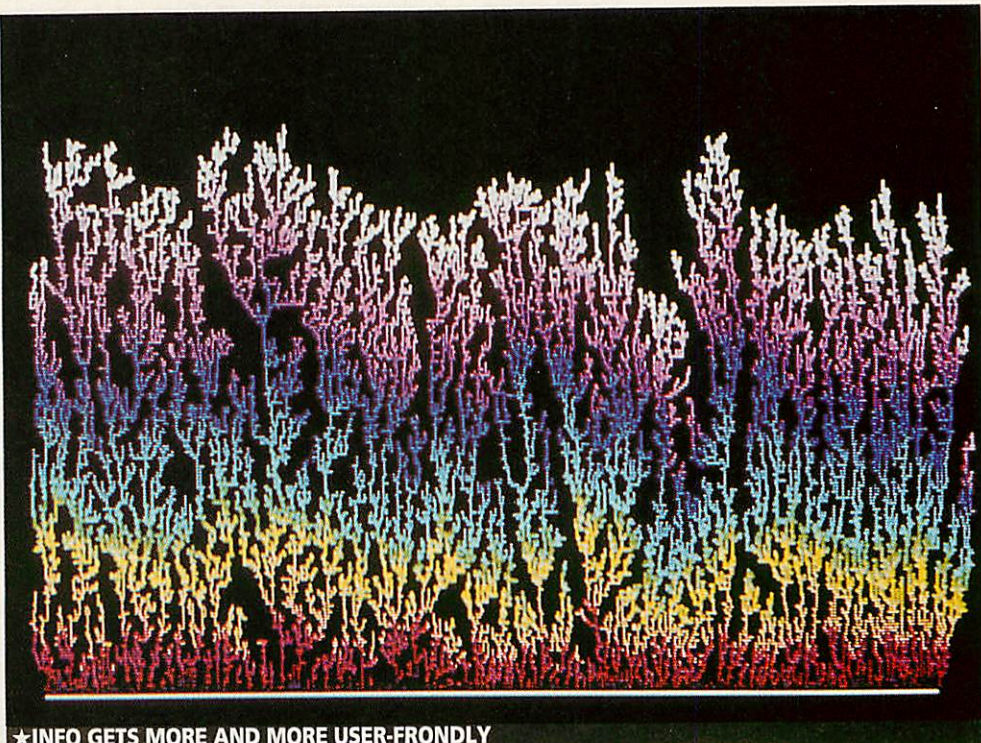


To remove a link hold down either shift key, point to a point and then hold down the middle mouse button. If you now move the pointer over a point to which the original point was connected, the link will flash. If you release the mouse button at this time, the link will be removed. Releasing the button when no link is flashing will simply return you to edit mode. Structures can be saved by pressing F3 (the Risc OS standard). This will prompt you for a filename – a default is given by pressing RETURN.

If you pressed F3 by mistake, ESC will return you to edit mode. To reload a file, press F2 and enter the filename. The values of gravity, tautness and so on are stored in the file as well as the co-ordinates of all the points and links. The only other keys you need to know about are SPACE, which starts the actual simulation and ESC which quits the program.

To give you a taste of the program, we have produced a demonstration file. If you type in and run MakeDemo, it will create a file called DemoStruct which can be loaded into Links. A textual file format has been used so that the files can be easily examined with an editor or even created by a separate program.

The file consists of a fairly self-explanatory header followed by a list of points and a list of links. Each point has an x and y co-ordinate, x and y velocities and a type (either 'Anchor' or 'Floater'). Links are defined as a pair of points



★INFO GETS MORE AND MORE USER-FRONDLY

separated by a dash, the 'normal' length of the link (i.e. how long it should be when not stretched or squashed) and its tautness. All of these parameters can be easily seen if you load a Links file into either Twin or Edit.

★PRIZE £20★ A FROND IN NEED...

B Our next item this month comes from **B. Moseley** of Didcot and continues with our long-standing nature theme. The program was originally called *Diffuse* and, according to Mr. Moseley, drew fractal ferns. Since we have

already published the most fern-like fern you're likely to get (*Info, August 1991), we've rechristened the program *Frond*, as its output is decidedly more frond-ly!

The Arc version runs in mode 15 and uses a selection of colours that make up a very vivid spectrum. BBC users needn't feel left out – we've produced an eight-bit version called *Frond8*. Run this on your eight-bit machine and enter the desired mode number (0, 1 or 2). A frondly picture will grow before your very eyes, albeit at a slightly more sedate pace than *Frond32*. We hope you'll agree that the results are worth it though – mode 0 pictures have a very delicate structure and are perhaps the most pleasing.

According to Mr. Moseley, the program uses a DLAA or 'diffusion limited aggregation algorithm' for long. I freely admit that I have no idea whatsoever as to what this means, but it does produce some very nice results! The fronds grow upwards from a line at the bottom of the screen. The Arc version has a facility for altering this line with the mouse and the Select and Adjust buttons. The algorithm works by picking a random point on the screen a little way above the

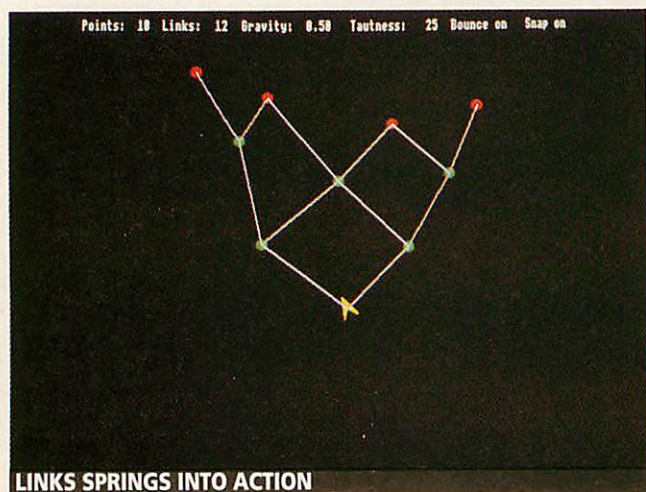
base line. This point is then randomly moved downwards until it hits a point already plotted on the screen. The colour used to plot each point is 'increased' every now and again as is the height above the base line from which the points are dropped. The program uses a table of pre-calculated random numbers for more speed.

Frond8 works in an almost identical way to its 32-bit counterpart. For example, a random number table is used for speed (although it is 256 bytes long rather than 1024). Although the 8-bit and 32-bit plotting routines are markedly different because of the different ways the screens are laid out, pixels are 'dropped' randomly in the same fashion.

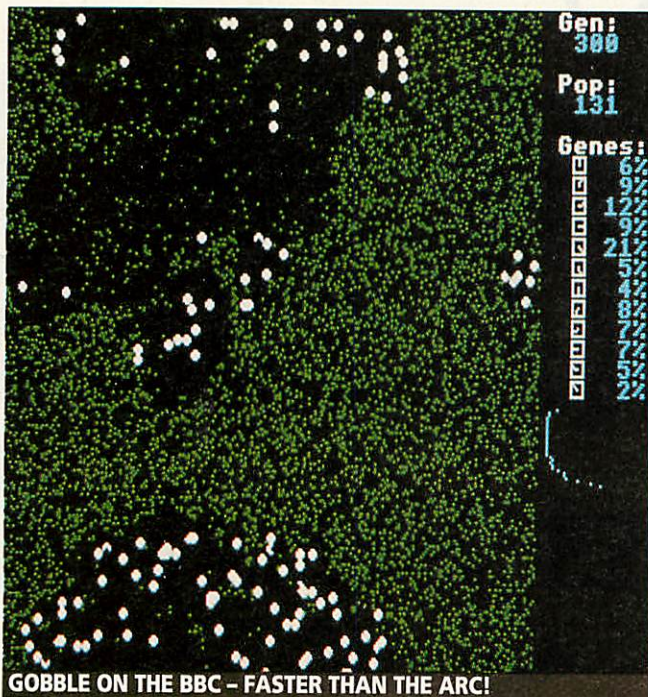
You might like to enhance *Frond8*. The picture is currently built up from a single line drawn by PROCdrawbase but you might like to allow the user to draw a pattern or plot a number of random dots. You might also like to save your finished screen. To do so add a line like:

*SAVE picture 3000 +5000

after the PROCgrow and before the END. Note that second processors and shadow memory should not be used since *Frond8* pokes directly on to



LINKS SPRINGS INTO ACTION



the screen. It will work on an Arc using !65Host.

If you've still got your velcro and flippers handy from last month you'll know what to do with them... Alternatively, David Bellamy fans may like to glue some polystyrene packing quavers to their chins and go wummaging around in the undergwoaf...

★ PRIZE £20 ★

IN-GENE-IOUS

B We return to the popular theme of evolution for this next offering from **A H Lancashire**. Like **T K Boyd** who produced the *Gobble* program in June's issue (page 72) Mr Lancashire also read with interest the piece in *Scientific American* on the subject. His own version - *Gobble32* - is an alternative and equally fascinating demonstration of the evolutionary process.

The program simulates what happens to successive generations of a population of 'bugs' shown as little yellow squares on the screen. These eat 'grass' which grows at a constant rate and move about the field according to their own set of genetic rules.

How likely a bug is to move in a particular direction (or more precisely, turn by a par-

ticular angle) depends on the value of a particular gene. Initially gene values are evenly distributed and so the bugs move around haphazardly. This isn't particularly effective, however. Once a bug or its pals have eaten all the available food in an area, it will soon die if it doesn't move on to pastures new! Fortunately the evolutionary process comes to the rescue.

Strong bugs are capable of reproducing (they blush red when they do so). They split to form two new bugs and the strength of the parent is shared between the two offspring. Genetic mutation also occurs. Generally one gene becomes weaker and another stronger, so the children will move in a slightly different fashion from the parent. Darwin predicted that 'bad' genes would die out whereas 'good' ones would thrive. After only a few hundred generations this theory is ably demonstrated by *Gobble32*.

Although it seems that several gene combinations can produce healthy and stable populations, those genes that encourage forward movement invariably become most common and those encouraging backward movement virtually die out. This makes sense in that there is little point in a bug moving backwards since it

will have already eaten all the grass there!

Gobble32 displays a bar chart showing the total incidence of each gene type and also a graph of the bug population as it changes over time. If the bugs survive the unpredictable first few generations - they sometimes don't, in which case the program simply starts again - the population invariably rises and falls quite dramatically and finally settles down to a stable range for the current food supply.

As it stands, *Gobble32* has similar bug types to the original *Gobble* from June's issue. Each bug can move in six directions: forward, forward left, forward right, backward left, backward right and backward. You can enhance the program by changing *g%* at the start to 12. Each bug can then move in 12 directions and there are 12 rather than six genes for each bug to determine where it will tend to go.

The array *gene%()* is used to store the genetic details of each bug. If you're interested in how the program works, table 1 shows the contents of *gene%()* for a typical bug 'b'. When it is time for a bug to move, a random number falling between 1 and 100 (*T%*) is chosen and then the values for each gene that are stored in *gene%()* are added together in turn until the total is greater than or equal to *T%*. The gene that took the total to *T%* is the one that now decides the bug's new direction.

8-BIT GOBBLING

The original *Gobble* program could be adapted quite easily to run on eight-bit machines. However, keeping track of all the bugs takes more than a little time and on a Beeb or Master it might well take several seconds for each generation! As is often the case, the solution is to use machine-code and *Gobble8* is the zippy eight-bit result.

In fact there are three listings. First enter and run *MakeGobSpr* which creates two data files - *GobSpr* and *GobMask* - which are used by the main program to plot the

bugs. Next run *GobSrc8* which assembles and saves *GobCode*. This contains the main feeding and movement routines. Finally run *Gobble8* which will load *GobCode* and display the evolutionary process. Incidentally, *PAGE* should be set no higher than &1200 when running *Gobble8* and shadow screen memory (if available) should not be used since the screen is accessed directly.

The eight-bit 'world' is a little different from the 32-bit one in that it is a 256x256 pixel square. Down the right are displayed various facts and figures about the developing population. At the top is the current generation number and below it the current population. Under this is a table of the 12 movement genes. Each is shown as a percentage of the total gene pool and the little boxes indicate how the genes encourage movement. At the bottom is a vertical graph of the total population against time. When it reaches screen bottom it restarts in a different colour for clarity.

The basic algorithm used is practically identical to the 32-bit version. The choice of direction is made by a similar process although random numbers are generally powers of two (such as 128 instead of 100) to make the program shorter and quicker. The bugs and grass are poked onto the screen directly for speed. This is slightly fiddly since there are four pixels to every byte of screen memory in mode 1. Because of this there are four versions of the bug sprite and a mask is used so that bugs can be plotted without affecting adjacent pixels unnecessarily.

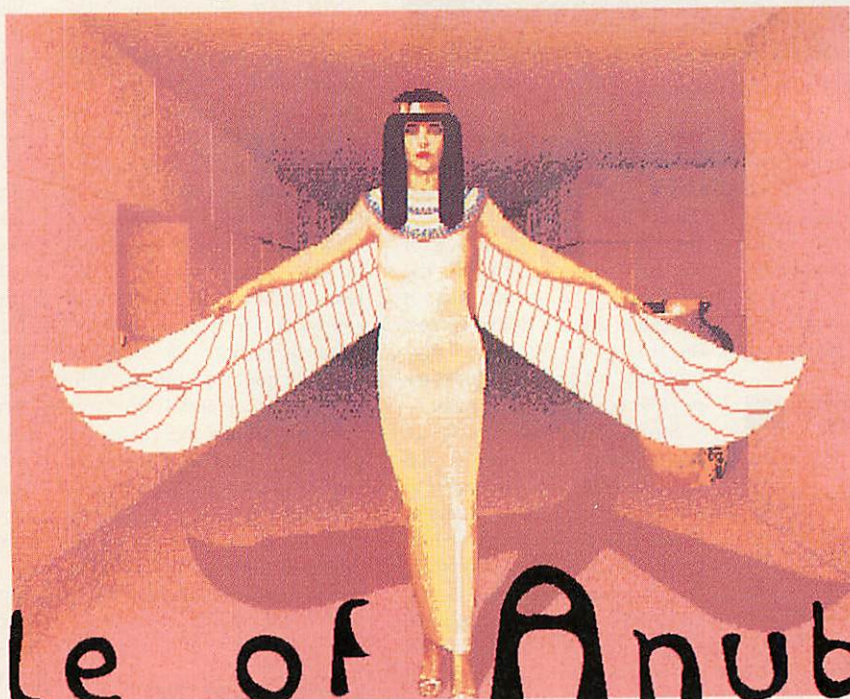
GOBBLE 32'S GENE TABLE

gene%(b,0) bug's strength
gene%(b,1) value of gene 1
gene%(b,g%) value of gene *g%*
gene%(b,g%+1) direction of last move
gene%(b,g%+2) x co-ordinate
gene%(b,g%+3) y co-ordinate
gene%(b,g%+4) 'fitness' of bug (energy used in a move)

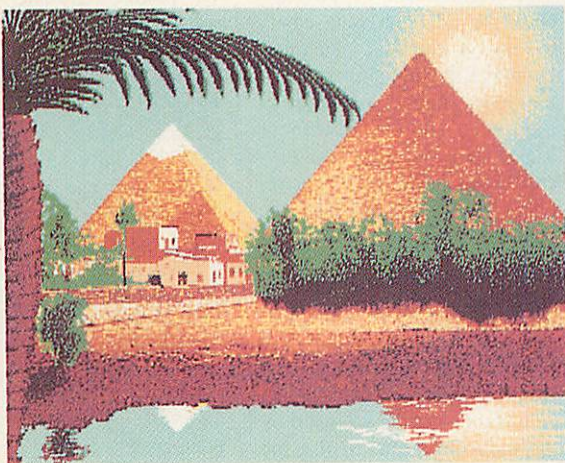
Coming to an



near you soon !



Tale of Anubus



Actual screen shots. Full parallax and 3D movement.

The machine-code routines clearly require their own random number generator (.rand) and this is 'seeded' with the value in TIME in order to randomise the complex process of machine evolution.

★PRIZE £20★

MAP READING

B Richard Browning of Somerset supplies this next item which will provide all eight-bit ADFS users with a graphic account of their discs' contents.

B Unlike DFS which has only a very limited means of managing the free space on a disc, ADFS maintains a free space map. This contains the position and size of free areas on the disc.

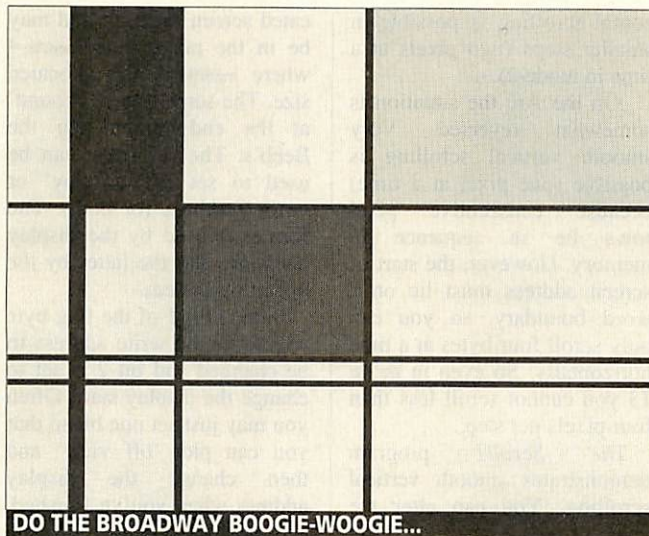
M Richard's program *Fragger* reads the free space map of an ADFS disc (old formats only – not Arc D or E formats) and displays the free areas. The program uses mode 7 and incorporates a special pixel plotting routine which, you may find, is a useful little program in itself.

C Also shown is how fragmented the free space is. This is given as a percentage. A disc with no fragmentation cannot be further compacted with *COMPACT since all the free space is in one block. A disc with 100 percent fragmentation, not unreasonably, has a full free space map.

E Any operation (such as the deletion of a file) that would cause an extra hole to appear in the disc would lead to an error. In this case the disc must be compacted first.

A The free space map is stored in the first two sectors of the disc (that is, the first 512 bytes). Table 2 contains a summary of the contents of these sectors. *Fragger* simply reads these sectors, plots the areas of free space found and produces the percentage fragmentation by a simple calculation.

The maximum number of holes permitted on an S, M or L format disc is 82 and the current number can be found by dividing the pointer to the end of the free space list by



ADFS DISC SECTORS 0 AND 1

Bytes	Contents
0-2	Position of first hole
3-6	Position of second hole
243-245	Position of 82nd hole
246-251	Reserved
252-254	Total sectors on discs
255	Sector 0 checksum
256-258	Size of first hole
259-261	Size of second hole
499-501	Size of 82nd hole
502-506	Reserved
507-508	Disc identifier
509	Boot option (*opt 4)
510	Pointer to end of free space list
511	Sector 1 checksum

three (disc addresses are all three bytes long in the map).

If there are more than 20 fragments of free space you are asked if you want to compact the disc. Press Y and the program will *COMPACT the disc and restart.

★PRIZE £20★

DE PROFUNDIS

B The hierarchical nature of ADFS leads to sensible groupings of files and can encourage good disc management. Novices, unfortunately, can sometimes have great difficulty getting to grips with it, often resulting in huge gangly directory trees. With such a structure it is quite easy to get 'lost' down some particularly obscure branch of the

tree and have no idea where you are at all.

BAU has published a couple of utilities that print your current pathname but they have all been for the Archimedes. For example, the *EveryWhere command from a few months back needed to find your pathname so it could return there after execution. As there is no official OS call to do this for you, the usual strategy is to repeatedly execute a *Dir ^ command reading each directory name (with OSGBPB 6) until the directory is \$. At this point the root directory has been reached so the pathname can be printed and also passed to the *Dir command to return to the original directory. Although completely legal, this process can be quite slow and can't really be used by any other OS calls as it itself uses an OS call. It would be really nice to be able to set up a code variable on the Archimedes that always contained the current pathname.

This is possible, although not generally useful as you can hardly ever use the variable in a filing system call such as *CAT as OSGBPB is not re-entrant and your machine hangs... Anyway, back to the point! **A G L Spruit** of Holland has sent us a slight variation on this theme that works on Electron ADFS. *WAlsource* assembles a small piece of code called *WhereAml*. This should be placed in your library and run simply by typing *WhereAml, which will

display your full current pathname. The code uses the same principle for finding the pathname as outlined above but instead of 'manually' stepping up the directory tree until the root is reached, it reads the current directory name from the ADFS workspace in page &1C. This also contains a disc address of the parent of this directory. This sector is read into memory, its name noted, and its parent's address found. As before, this process continues until \$ is reached.

★PRIZE £10★

MODERN ART

B As you may have noticed, we at *Info are very fond of one-liners. We've carried strings, molecules, wiggles and jiggles to name but a few.

B **Duncan Lilly** debuted in September with his charmingly restful *EyeStrain-er*. His latest offering is a welcome departure from this tortuous mind bender and the results would be much more at home on the walls of the Tate! According to Duncan, *MondI* was inspired by a recent edition of BBC-2's *The Late Show* which had a feature about modern art. The program creates pictures in the style of the Dutch painter Piet Mondrian. Unfortunately, as Duncan rightly says, we rather doubt if the print-outs from the program would fetch quite as much as the originals!

To tell you the truth, the program didn't originally fit on one line, but due to the wonders of modern technology, we've managed to squeeze it in. Arc users should use the Basic Editor to enter the line. BBC people will have to cheat and enter each statement on a separate line and use the function key conversion routine first published on last month's puzzle page. (This has been reprinted on the yellow pages in case you missed last month's issue). To use this, run *ToOneLine*. This will set up function key 0. Load the program to be squashed and press F0. This will convert the program into a function key –



F0 again. Now type NEW and press 1 – meaning a line number – and F0. You now have a one-line program which can be saved in the usual way.

★HELP★

MAGICAL SCROLL

BT Carsell has asked us about hardware scrolling on the Archimedes. This is a technique often useful in games where speed is of the essence.

The screen of the Archimedes is arranged rather differently from that of the Beeb and this is reflected in what can and can't be done in terms of hardware scrolling.

Like the Beeb the Arc has a 'start of screen address' and changing this (generally using an OS_Word call) allows the screen to be scrolled instantly. The Beeb's screen is arranged in character rows which means that only 'chunky' scrolling is possible vertically (eight pixels at a time) whereas hori-

zontal scrolling is possible in smaller steps (two pixels at a time in mode 2).

On the Arc the situation is somewhat reversed. Very smooth vertical scrolling is possible (one pixel at a time) because consecutive pixel rows lie in sequence in memory. However, the start of screen address must lie on a word boundary, so you can only scroll four bytes at a time horizontally. So even in mode 13 you cannot scroll less than four pixels per step.

The *Scroll1* program demonstrates smooth vertical scrolling. You can alter the value of testmode% as you wish. The total amount of memory allocated to the screen can be read using OS_ReadDynamicArea.

This will be the same as the amount shown in the task window. From this is calculated the number of full text rows that can fit in screen memory. To set the screen start address OS_Word 22 is used. This takes a parameter block containing a flag byte and an offset. The offset is from the start of allo-

cated screen memory and may be in the range 0 to mem%-4 where mem% is the allocated size. The screen 'wraps round' at the end rather like the Beeb's. The flag byte can be used to set the 'display' or 'write' address (or both). The former is used by the display hardware and the latter by the operating system.

Setting bit 1 of the flag byte will force the write address to be changed and bit 2 is set to change the display start. Often you may just set one bit so that you can plot 'off view' and then change the display address when you've finished. This enables smooth animation and is generally the method employed when two screen banks are used: display bank A and write to bank B then display B and write to A. A vertical scrolling game might also write 'off screen' – plotting the next line of a landscape and then scrolling it onto the screen ready-drawn.

Horizontal hardware scrolling is trickier. *Scroll2* serves to illustrate the limitations of the

Arc. It draws a *Rocket Raid* style cavern and scrolls it, rather badly, from right to left! Admittedly the fact that Basic is used to plot the caves is responsible for the jerkiness, but the fact remains that the minimum scroll rate of 4 pixels per frame seriously limits the usefulness of sideways hardware scrolling.

Fortunately the Arc's speed allows software scrolling to become a real possibility and this gives the user much more control in the end (for example, you can scroll just a part of the screen). In Basic some reasonable results can be achieved and *Scroll3* illustrates this by using a RECTANGLE TO command to move through the caves. If you have an Arm3 this program will run at the full 50 frames a second.

It only takes a small piece of machine-code to enable Arm2 machines perform smooth software scrolling. *Scroll4* contains the relevant code. Multiple load and store instructions (LDM and STM) are used together with some shift-

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ing and logical ORing to move the screen left by one pixel. *Scroll4* runs at 50 frames per second when scrolling a mode 9 screen. It is possible to scroll a mode 13 screen in a single frame too provided that not much else is going on at the same time.

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PENDULUM

B Michael Attenborough's *Pendulum* program is a simulation of one of those executive toys consisting of four magnets and a ball bearing suspended on a piece of wire. Using Select and the mouse you can 'grab hold' of the ball, move it somewhere and let it go. The program will simulate the gravitational and magnetic forces that dictate the movement of the ball.

A number of parameters can be altered (with the cursor keys) while the program is running, the purpose of these should become apparent if you

Use select button and mouse to move pendulum

Friction: 0.1%
Rotation: 15°
Pendulum length: 800
Magnet strength: -60
Mass of bob: 20
Gravity: 0.2

Use up and down cursor keys to select variable, left and right to change the value

Press the space bar to toggle the instructions on and off

...AND HAVE A SWINGING TIME!

try fiddling with any of them! Full instructions are provided on-screen. If these become distracting pressing SPACE will toggle them on and off.

Unfortunately there is no eight-bit version of *Pendulum* – we didn't feel up to coding all the floating point arithmetic into 6502 code! Don't let this stop you though – we would be delighted to publish eight-

bit versions of any of the 32-bit programs that we carry. We've published BBC versions of *Wavy Scroll*, *3D Lissajous*, *Coral* and *Atoms*, so we're sure just about anything must be possible!

*QUIT

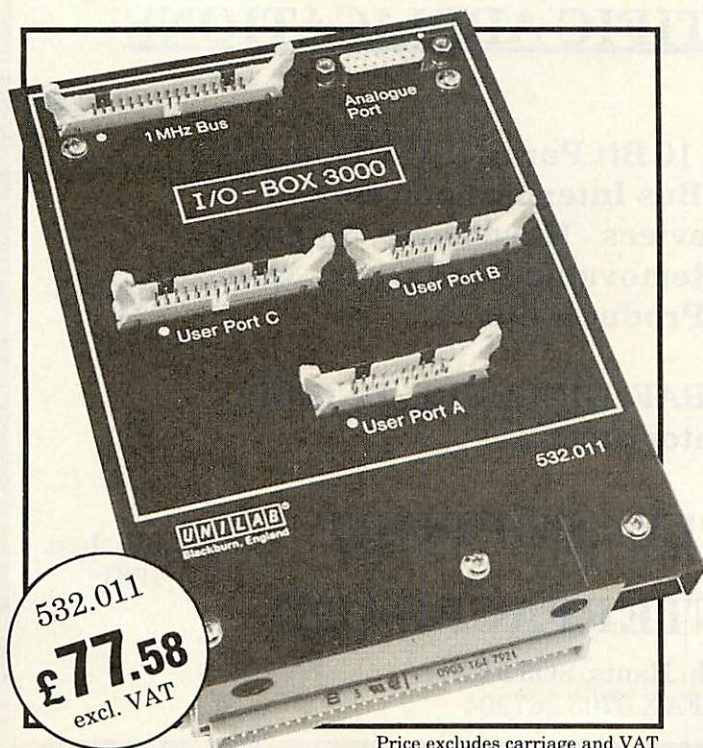
David Williams did it very well; Michael Attenborough is still doing it; Duncan Lilly's

done it again (and he's only 17!); Mr Carsell wasn't sure how to do it – but we showed him how. A G L Spruit proved they do it in Holland! So how about you? No matter how big or small, serious or silly, pretty or functional, we are always interested in what you can do. Applications, graphical ditties, games, hints, tips, queries and suggestions are all equally well received. The BAU money fairy is very generous and will issue drinking tokens of various denominations to the authors of the best programs received.

SUBMISSIONS

Please send your submissions to us at: *Info, BBC Acorn User, Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ. All but the shortest of programs should be on disc and accompanied by a brief description of their purpose and operation. A stamped addressed envelope with your submission will ensure the return of your disc.

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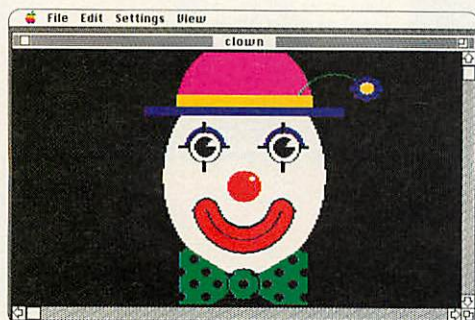


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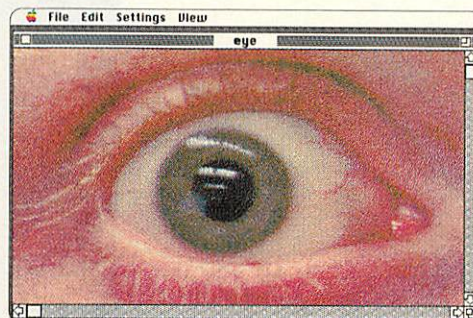
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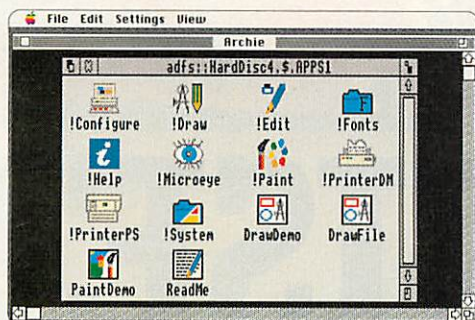
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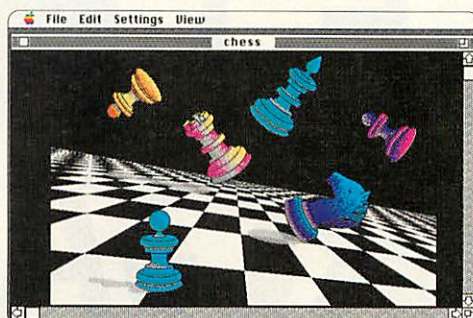
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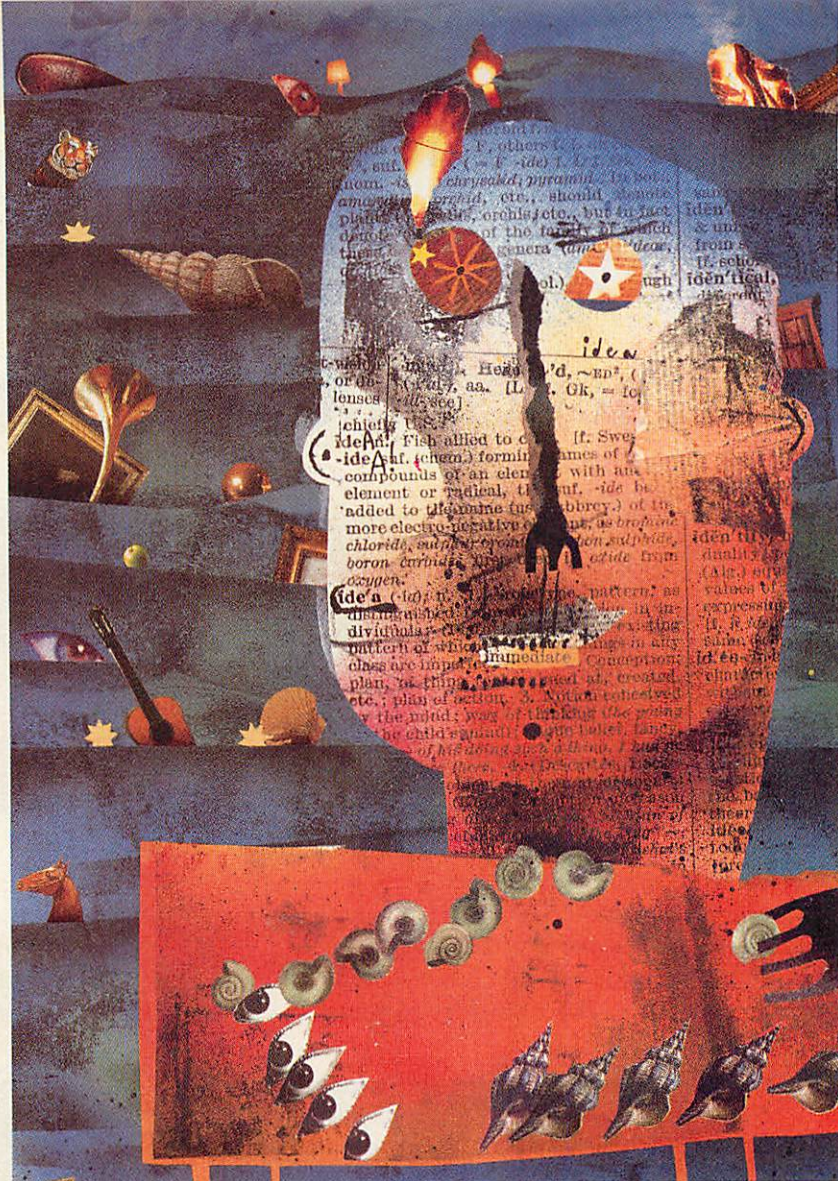
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GET ORGANISED

DTP packages and wordprocessors are increasingly used on the Archimedes for writing very long documents. From students' essays to technical manuals, all manner of published works have been prepared on 32-bit machines. Steve Furber's book *VLSI RISC Architecture and Organisation* was written using *Twin*, for example. Lengthy tomes like this need a lot of planning before the writing can actually start, which is where the ideas processor comes in.

An ideas processor is a tool designed to help you organise your thoughts in a clear and logical order, so you can structure your writing effectively and cohesively. *Innovation* is such a program. It is based loosely on the ideas processor written by Joe Telford and published in the October 1988 issue of *BAU*. Due to its large size it is only available on the monthly disc, so if you have not got a copy, you should turn to the order form, just before the yellow pages.

Innovation can be loaded in the normal way, by double-clicking on !Innovate. It has interactive help support, so if you like to learn by doing, load the *Help* program from applications disc 1 to take advantage of this facility.

Finding it difficult to get a project started? **TONY PATTERSON** explains how you can get your thoughts to flow using *Innovation*, BAU's very own ideas processor

When *Innovation* is loaded, its icon, in the form of a light bulb, appears on the pale-grey icon bar at the bottom of the desktop screen. The initial window can be opened by clicking the mouse once on the *Innovation* icon, it will appear near the centre of the screen. At first sight it is probably quite unusual. If you move the pointer across it you will find that the pointer changes into an I as it moves over the blank part of the window, the text area, and back to an arrow when over the hyphens and semicolons at the left-hand edge, the numbers area.

Move the pointer in to the text area to get the I-shaped pointer and click Select. The window border will turn yellow to show that it is waiting for input, and the caret will appear in the top left of the text area. The hyphens will have now been replaced by digits representing the idea's number. The digits are in the form mm:ss:ii, where each pair represents the number of the current heading with respect to the level of all the previous headings.

The mm represents the current main-heading number, and the ss and ii represent the sub-heading and minor-heading levels respectively.

ILLUSTRATION BY MATTHEW RICHARDSON

The numbering works like the chapter numbering in a book. Numbers start from 1 for each level, and begin again whenever a higher level heading is used.

An easy way to change the level of a heading is to click Adjust while the pointer is over the text area. This cycles through the different heading levels. The number will change according to the level you select. You will also notice that the caret moves when the level is changed because the lower levels have successively larger indents. Try typing something in and adjusting the level. The text will now move with the caret. To move to a new idea, press RETURN or use the cursor keys.

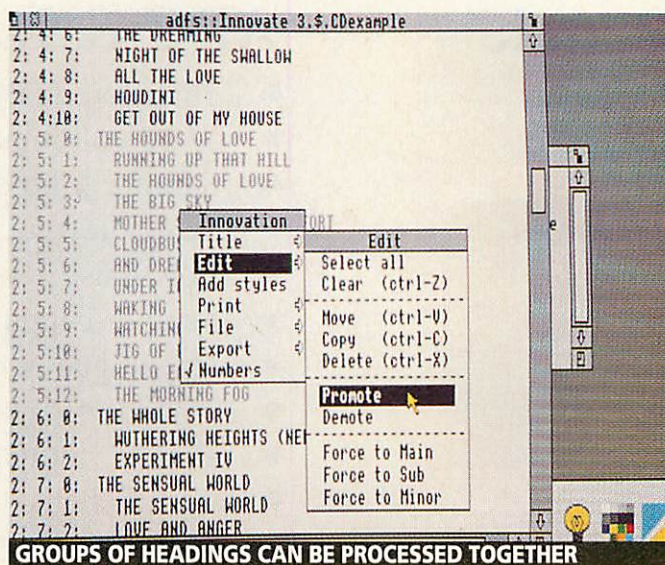
The new idea will inherit the heading level of the idea directly above it. Once you have typed in several headings, you can experiment by changing the levels of individual ideas to see how the numbering changes. If you want to insert an idea between the line the caret is on and the line above, INSERT can be used to add it in.

One of the first things you will want to do when you prepare a document is to give it a title. This is done simply by clicking Menu over the main window. The first option on the menu that appears is Title. Move over this to bring up the writeable sub-menu, in which you can enter your chosen title.

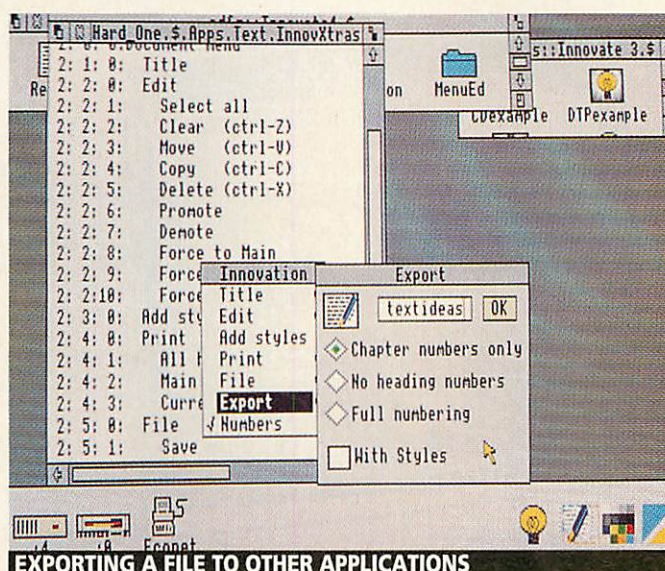
The next item on the menu is Edit. This covers all the operations that can be applied to groups of ideas. Selecting a group of ideas works in a similar way to selecting files in a directory viewer. To select one idea, move the pointer over the number area of that idea and click Select. The idea will appear in grey to show that it is selected. Any number of ideas can be selected in this way, but it is often more convenient to select several headings together.

This can be done by dragging the pointer over the number area with Select depressed. A pale grey bar will follow the pointer, covering all the ideas between the point where Select was first depressed to the point at which the pointer now is. When you are satisfied with the group of headings beside this bar, release the mouse button, and they will all be selected.

The Adjust button can be used in the same way to de-select headings. Under the Edit sub-menu you will find two options, Select all and Clear. These can be used to select or deselect all the headings in one go. The standard Move, Copy and Delete functions can also be found here. Delete removes all the selected headings from the document. Copy copies all the selected items to before the line with the caret, in the order in which they appear. Move performs a



GROUPS OF HEADINGS CAN BE PROCESSED TOGETHER



EXPORTING A FILE TO OTHER APPLICATIONS

Copy followed by a Delete. These can all be performed using standard key shortcuts. Later in this piece, you will find a box listing all the special function keys available from *Innovation*.

The other sections of the Edit sub-menu are for changing the heading levels of several items at once. Promote and Demote will either increase or decrease the level of all the headings by one, so that promoting a group of headings will cause sub-headings to become main headings, and minor headings to become sub-headings. Main headings, however, will remain unchanged. The last three Force options on the menu will cause all of the selected headings to be set to the specified level.

You can now enter ideas and edit them quite effectively, so you will probably want to save them to a file. The File option of the main menu leads to a small sub-menu with two options. Save leads to a standard save dialogue, which can be used in the normal way, and Info leads to a file information window.

There are two ways of loading a file into *Innovation*. The first is to double-click on the Files icon, which will load the file into a newly loaded copy of the program. The other way is to drag the file on to the Innovation icon. This will load the program into the already

running *Innovation*. It will however overwrite the file that is currently being edited by that program, so check that this is all right before attempting to load a file like this.

When editing very long documents you may find that the update of the numbers becomes irritatingly slow. To speed things up it is possible to switch the numbering off by selecting Numbers from the main menu. When the numbers are switched off the tick will disappear from beside this option. The numbers will now be replaced by hashes (#), to save *Innovation* the work of recalculating them. Selections can still be made in the numbers area in the usual way.

Anybody familiar with DTP programs like *Acorn Desktop Publisher* or *Impression* will be familiar with the concept of styles. Styles are combinations of effects that can be applied to text to alter its appearance. The different effects determine things like the font used, the colour of the text, its size and the space between lines. DTP programs usually allow you to set up such styles and give them names. One such style might be called Title, which sets 40pt (large) Homerton bold font in a dark blue colour. When importing text in to a DTP program it is possible to include special commands within the text to

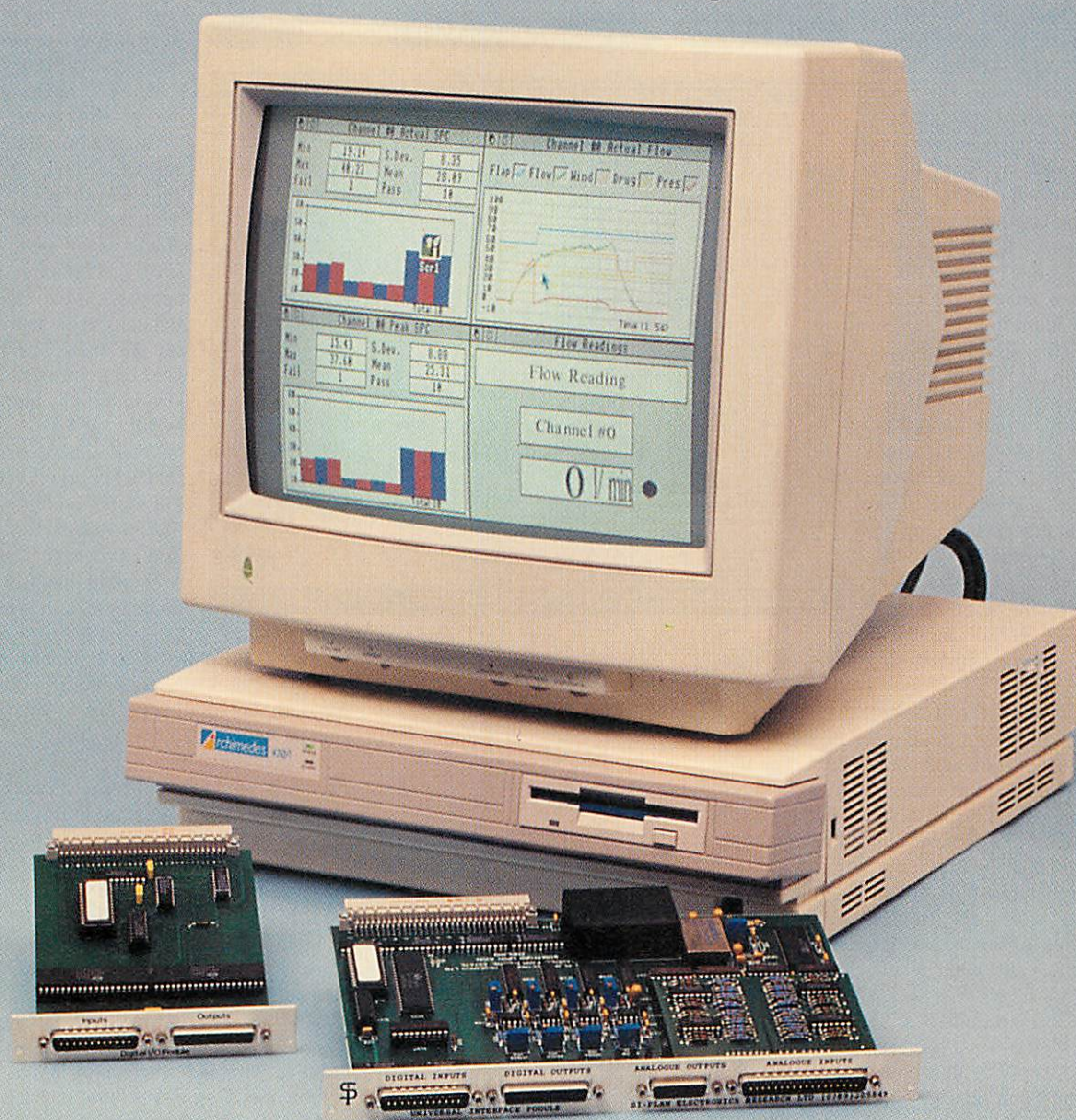
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tell the DTP program that a specific area of text should be printed using a particular style. For example, if you were importing text into *Impression* you might include the commands {"Italic" on} and {"Italic" off} to italicise the intervening text.

The purpose of the Add styles dialogue, which is brought up by clicking on the main menu Add styles option, is to allow you to assign different styles to the different heading levels of your ideas file. Load or type a file in to *Innovation* and bring up the Add Styles box. You will find four Style On settings, and a corresponding four Style Off settings.

These should already have Style labels for *Impression* in them. If you want to alter the styles, click in the appropriate box and press CTRL-U to erase the current text, and then enter a new label to replace the previous ones. If you wanted to change the Minor style to use italics you would click Select on the Minor style on box, erase its current contents and enter something like {"Italic" on} for *Impression*, or <Italic> for *ADP*. Pressing RETURN will take you to the Minor style off box. *Impression* users should enter {"Italic" off} in here, *ADP* users should leave it blank.

When you are satisfied with your set of styles you will be ready to export your ideas to a DTP or WP program. This is done using the Export dialogue box, available from the main menu. The Export dialogue is, despite its appearance, very similar to a normal save box. The text icon, the OK button and the filename field behave in exactly the way you would expect the same items of a save box to act. The group of three diamond-shaped radio icons determine the way in which the text will be output.

There are three possible options. The first option is perhaps the most useful one, outputting the text without any indentation and supplying numbers for chapters only. The second option exports text with no numbers and no indentation, although it is possible to add indentation by exporting with styles which are set up to contain a suitable number of blank spaces, or the {tab} command for *Impression*.

The third option emulates a style much favoured in technical manuals, and similar to that used by *Innovation* itself. The numbering is in the familiar mm:ss:ii form, and full indentation is used. The {tab} commands (Ascii code 9) used here are not used by *Edit*, so if you are preparing text in *Edit* you might want to use the Find option of that program to change the tabs into pairs of spaces. There are two more buttons in the Export dialogue.

The first, With Styles, is used to tell *Innovation* whether or not you want it to use the styles from the Add Styles box. Switch it off if you do not want the styles transferred. The final button switches the double line feed on and off. When exporting text *Innovation* puts two line feeds between each line instead of one, as it makes it easier to type text in between headings, and to be sure of it being in the correct style for body text in DTP programs. For some applications it is not desirable to have these double line feeds, so this button can be switched off.

It may be that you would prefer to have different styles set up in *Innovation* when you start to use it, rather than to forever alter the Add Styles

INNOVATION KEYS

CTRL-C Copy selection
 CTRL-F Find idea dialogue
 CTRL-J Join lines
 CTRL-N Next match
 CTRL-S Split lines
 CTRL-V Move selection
 CTRL-X Delete selection
 CTRL-Z Clear selection
 PRINT Print menu
 F2 Force to main
 F3 Force to sub
 F4 Force to minor
 F5 Open Add styles window
 F6 Open Save as window
 F7 Promote
 F8 Demote
 F9 Save using current leafname
 F10 Clear all
 F11 Select all
 INSERT Insert line
 SHIFT-INSERT Delete line
 CTRL-PAGE UP Previous main heading
 CTRL-PAGE DOWN Next main heading
 HOME Open Export window
 COPY Forward delete
 SHIFT-COPY Delete to space
 CTRL-COPY Delete end of line
 SHIFT-CTRL-COPY Delete start of line

dialogue. To make it easier to change the default settings, there is a file called Styles in the *Innovation* application directory, which holds the default style information. To alter this double-click on !Innovate while holding down SHIFT key, and load the Style file into *Edit*.

You will find that the file is fairly well commented, and that by overwriting the supplied values, you can alter the default style, the setting of the Numbers option on the main menu, and even the number of characters in an idea. Be careful when you alter this. Making it too high can use a lot of memory up, making it too low can cause ideas to be truncated when loading files from a version of *Innovation* configured to use longer lines. In any case this value must be in the range 1-255. It is wise to make a backup of *Innovation* before altering this file.

It is possible to use the Export section of the program to print files using a printer driver or wordprocessor, but it is much more convenient to make use of the printing functions built into *Innovation*. There are two methods of obtaining hard copy from a program. The easiest of these is to use the Print option from the main menu. This leads to a sub-menu with three printing options on it. Before using this make sure that your printer is ready, and is not being used by any other program. This method will not work with any dedicated Risc OS printers like direct drive lasers. The first option prints All Headings and it simply prints out the whole ideas file.

The second can be used to print Main headings only, ignoring all sub-headings and minor headings. The final option, Current Chptr prints all the ideas between the previous and next main headings, relative to the caret.

The other method of printing is to use the Risc OS printer drivers, and is the only means of printing to direct drive lasers. This is done by dragging or saving an ideas file to the appropriate printer driver icon. To print a file using the style of output used by the Export dialogue, save the file from this window to the printer driver.

It is possible to redirect the printed output to a file by setting the system variable Idea\$Printfile to the filename. You can also set it to the names of the system devices such as serial:. The effect of using serial: would be to send the file out through the serial port. If a printer driver is or has been present in the machine, and printer: is used, the printer driver will redirect the output to its specified stream.

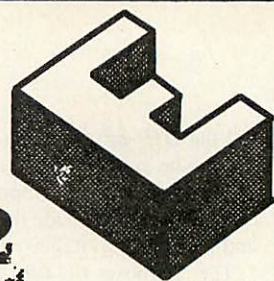
Finally, there is the search option. All you have to do is to bring up the Find idea dialogue from the Search option of the main menu, and enter a string to search for. Click on OK or press RETURN, and *Innovation* will find you the first occurrence of that string in the file, placing the caret at the beginning of the relevant line. Subsequent matches can be found by pressing CTRL-N. This search function makes it possible to use *Innovation* as a simple database.

That's all you need to know to start planning your documents with *Innovation*. Don't feel you can only use *Innovation* as an ideas processor though, since it can be used as anything from a programmer's tool for designing Risc OS leaf menus to a simple database. We would be very interested to hear about how you put your *Innovation* to use.

Ace Computing

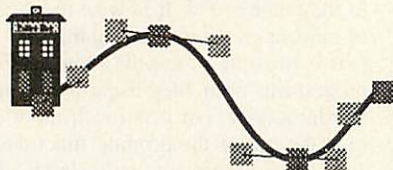


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Coming soon from the makers of *Euclid*, *Mogul*, *Splice*, *Tween* and *ArcLight*, is an addition to the range.

Einstein is a new tool for editing Space-Time, which provides a consistent approach to editing in 2, 3, 4 or even more dimensions.



"Any discussion of design with the Archimedes must include what has virtually become the standard 3D graphics and animation system.

I mean of course the *Euclid/Mogul/Splice* trio of packages from Ace Computing. *Euclid* is a Risc OS compliant, interactive, multi-document, 3D, graphics and animation program which is so easy to get to grips with.

Designs can be put together, rotated in real time, zoomed in and out of and viewed in perspective from any position...

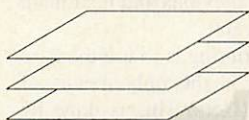
...It is interesting to note that the next set of BBC TV's *Science Challenge* programmes employ *Euclid* graphics."

CHRIS DRAGE Education section
BBC ACORN USER February 1991



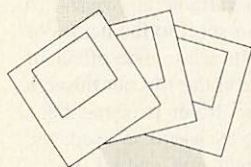
Ace Computing

IMAGESETTING



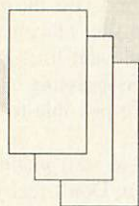
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- NEGATIVES
- POSITIVES
- DIRECTLY FROM ADFS DISKS

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IMAGING SERVICE	*	*
35 mm COLOUR NEGATIVES	*	*
CIBACOPY:	*	*
COLOUR HARDCOPIES		
OF COMPUTER GRAPHICS	*	*
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CHARACTER BUILDING

Tired of staring at the same old font on your Beeb?

JAMES RICHARDS offers relief with this snappy little font designer

Archimedes owners have a choice of outline fonts but Beeb-owners can redesign their typeface too. You have to stick with characters that fit inside an 8x8 grid but these are surprisingly versatile.

Characters 224 to 255 are normally set aside for you to define your own special letters or symbols. These can be used for characters like copyright signs or daggers. The commonest use of them, though, is for simple games.

Each character is an eight by eight 'sprite'. The blocks can be either set or unset. To do this manually you first need to draw your grid, then fill it in block by block. Getting this information into the Beeb is a matter of turning this grid of squares into numbers.

FIRST BASE

Each row represents a byte. A byte is eight binary digits (zeros or ones, black or white), and is a representation of a number in base two. Taking these 'sprites' and converting them into computer data is a simple case of taking each row in turn and turning it into base 10. Alternatively, you can convert data in half-bytes or 'nibbles' using the hexadecimal system. All the possible hexadecimal patterns for nibbles are shown in Figure 1.

To convert the copyright symbol into numbers you take each row in turn from the top down as in figure 2. Each bit represents a decimal value, each of which goes up in powers of two from the first bit, just like base 10 numbers go up in powers of 10. So the first row is $0+0+32+16+8+4+0+0$ which comes to 60.

A quicker way of doing this is to convert the binary bytes into hexadecimal, base 16. This is done by taking the two halves of the byte and comparing them with figure 2. Take the first row of the copyright symbol. Break it in two and match the pairs up with the table. The left hand side matches with 3 and the right hand side matches with C so the hexadecimal value of this row is &3C which, if you convert it into decimal, by typing `PRINT &3C`, is 60.

After you've done this eight times (once for each row) then you'll have eight numbers, in decimal or hex. To redefine one of the user defined characters type: `VDU 23, charnum, row1, row2, row3, row4, row5, row6, row7, row8` where charnum is the number of the character. If you use the hex system then you'll need to put an & in front of each number. This new character can be displayed by typing `VDU charnum, or PRINT`

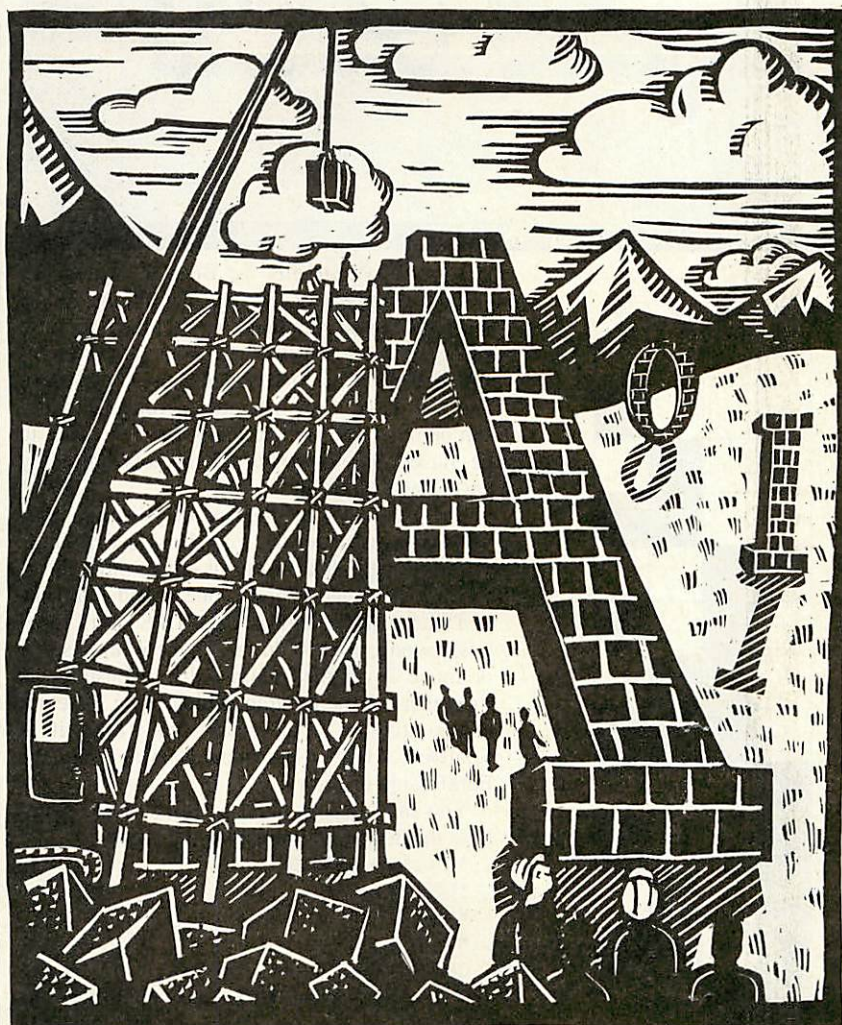
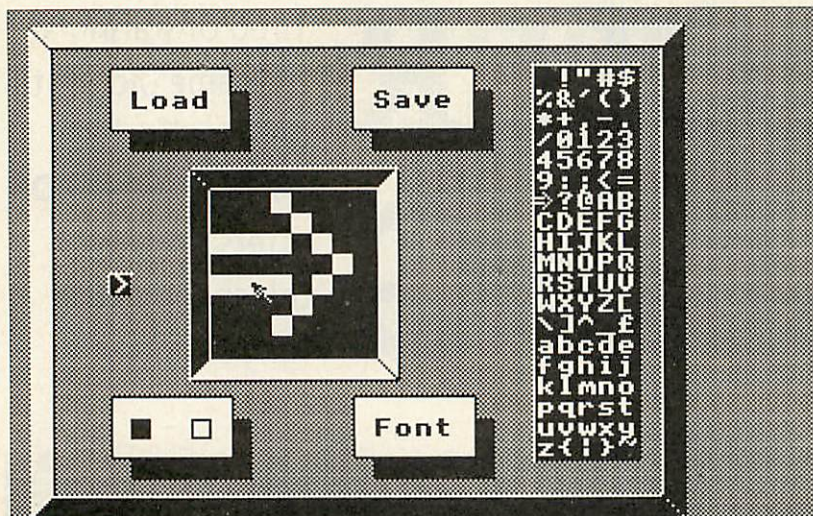


ILLUSTRATION BY ANGELA WOOD

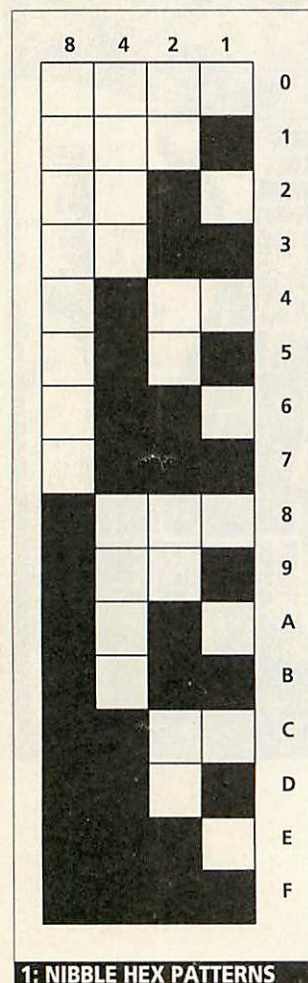
`CHR$(charnum)`. Hence if you then type in `VDU 23,224,60,66,153,161,161,153,66,60` then `VDU 224` the copyright symbol will be displayed, as long as your computer isn't in Mode 7.

Fontdesigner, or *FontDes* to its friends, lets you design your characters, simply and quickly. It will also turn the fonts into a machine code file that you can `*RUN`. When you do this all your system characters will be miraculously redefined.

Redefining the user characters from 224 to 255 is straightforward – the BBC already has memory set aside for these. However, if you want to redefine characters 32 to 223 then you'll need to tell the Beeb to set aside some extra memory to store the extended definitions.



NEW CHARACTERS AT YOUR FINGERTIPS



1: NIBBLE HEX PATTERNS

Command *FX 20 tells the Beeb to explode an area of memory for the new definitions. When you issue this command you'll need to raise PAGE a little. PAGE is where your programs are stored from. The font designer uses *FX 20,6 so that all of the Ascii characters from 32 to 127 can be redefined. When this is done PAGE has to be raised by six pages of memory, meaning $PAGE = PAGE + 600$.

The program is the one and only listing on the yellow pages under the Font Designer heading. Format a new disc and on it create three directories, one called Library, one called FontData and one called FontDesigner. DFS users obviously won't need to do this. Type in the listing, or move it off the monthly disc, adjusting the lines that tell the program which filing system it is operating in – these are vital!. Save it as FontDes. ADFS users should save it into the FontDesign directory.

You may like to build a !Boot file to Auto-boot the disc. ADFS users should type:

```
*Build !Boot
*Basic
*Mount 0
*Dir FontDesign
CHAIN"FontDes"
```

and then press ESC. DFS users should type the same but replace the *Mount 0 command with *Drive 0 and delete the *Dir FontDes command. Then type *OPT 4,3 to make your disc auto-boot when you press SHIFT-BREAK.

If all is well, then when the program is booted, the menu screen will be drawn and a little pointer will pop up which you can move around with the Z X ; and / keys. Holding down SHIFT will speed it up for the more racy of you.

The column of characters on the right hand side of the screen shows the font you are designing. To bring up a character in the editing window (the large square in the middle) move the pointer over it and press RETURN. The character will be displayed in the large window and you can see the tiles that make it up. Moving the pointer over this window and pressing

RETURN will set or unset an individual pixel in the character. The two boxes in the window on the bottom left will clear or set all the pixels in the editing window.

While you edit the character it will be updated in real time in the Ascii table on the left of the screen. On the right of the screen is the real Ascii character that you are editing. This is there to remind you what to make your character looks like. It also serves another purpose – click on it and it will be copied into the editing window and restore the character in the Ascii table.

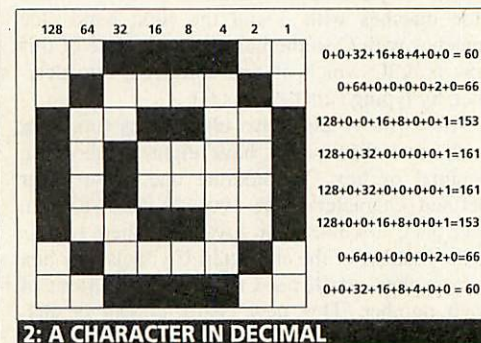
When you have designed your font, or just redesigned a few characters in it, then you'll want to save it. Click on the Save window and you will be asked if you wish to see a catalogue. Press Y or N. If you press Y the FontData directory will be catalogued in the bottom part of the screen, use SHIFT to scroll.

Type the name of your font and it will be saved as a raw data file, in the FontData directory for ADFS users, or the F directory for those of you with DFS. This file can be reloaded by pressing RETURN over the Load window and typing the name of it.

To turn your raw data file into a file that can be *Run then you need to click on the Font icon. You will first be warned that doing this will delete the font you are currently working on. You will then be asked for the name of the raw data to be converted. Type this and you will be asked for the name under which you wish the machine code file to be saved, which can be the same as the raw data file as it is saved in a different directory. This file will be saved in the Library directory (the L directory for DFS users) and is the file that you *Run to change the font.

After the conversion is complete you will be asked if you wish to rerun it or not – the decision is yours. When you put the disc in the drive and type *<fontname> the file will be run and the font redesigned – DFS users need to type *Run L.Fontname. If you have a library disc, put all of the fonts on this, so you can have a different font each time you use the computer. Be careful – because PAGE is raised you will lose any Basic program you are working on, or any text in a wordprocessor, so save what you are doing before changing fonts. Also the program uses $PAGE = PAGE + 600$, so be sure you either press BREAK or type $PAGE = PAGE - 600$ before you change the font a second time, otherwise you'll find yourself running out of memory.

As a special bonus there are several fonts on the monthly disc this month for you to try out. If you design any interesting ones then send them in and we'll put them on the next disc.



2: A CHARACTER IN DECIMAL

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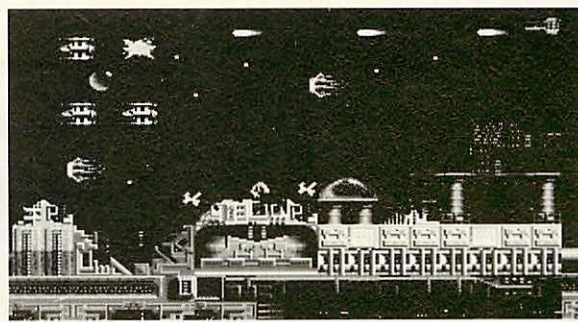
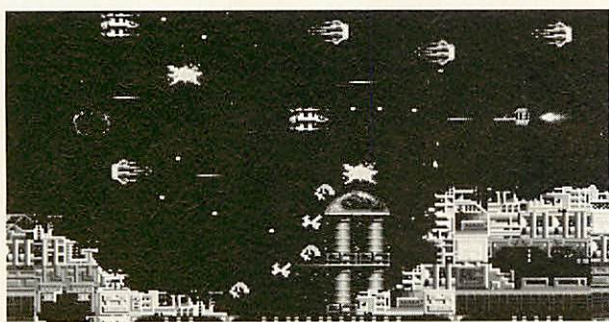
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MANAGING THE MICRO

National support and funding for IT throughout teacher training institutes is at an all time low if the recent TES/ITTE survey published in July is anything to go by. Furthermore, with teachers' colleges unable to provide adequate IT training the number of teachers confident in implementing IT in the classroom will seriously dwindle, with expertise becoming even more exceptional.

To make matters worse, schools are now responsible for ordering their own equipment, so choosing the right system is more important than ever. Remember – a little forward planning can save an awful lot of trouble later on.

I hope that this article will serve to make schools' purchasing decisions easier. As the standalone machine is the most commonly found in schools everything discussed will be in this context. I have deliberately not referred to eight-bit micros although they still predominate in education, as I feel these are adequately covered in other places.

Teachers often switch off when users of the computer in education begin to enthuse, because their ideas seem to bear little relation to the reality of the classroom. The expert who regards the computer as a vehicle for the development of problem-solving strategies and as the focus of a topic-centred approach has probably forgotten that Class 4C on a wet Friday afternoon, in a classroom with few supplies and one computer, is a recipe for disaster. Indeed the practical problems of integrating a computer into the curriculum, whether it be because of a lack of equipment or software, an inappropriate room layout or over-large and under-motivated classes, often defeat even the most willing of prospective users.

BOOTING UP

The hardware you choose at the initial stage will be dependent on whether the A3000 is to be a general-purpose machine or is designated for a specific purpose – for example CAD, a graphic design tool, or control technology.

The first task is to convince colleagues of the advantages that additional hardware will bring. With this end in view it may be wise to use the machines in a general-purpose role where they are accessible to as many children and teachers as possible. In hard economic times you may

For the hard-pressed IT teacher, computers can become a constant source of anxiety.

CHRIS DRAGE
comes to the rescue with some sage advice on buying and using micros



'no matter how good the package there will always be something that you wish it would or wouldn't do'

have to resort to such ploys to get IT funding within the school.

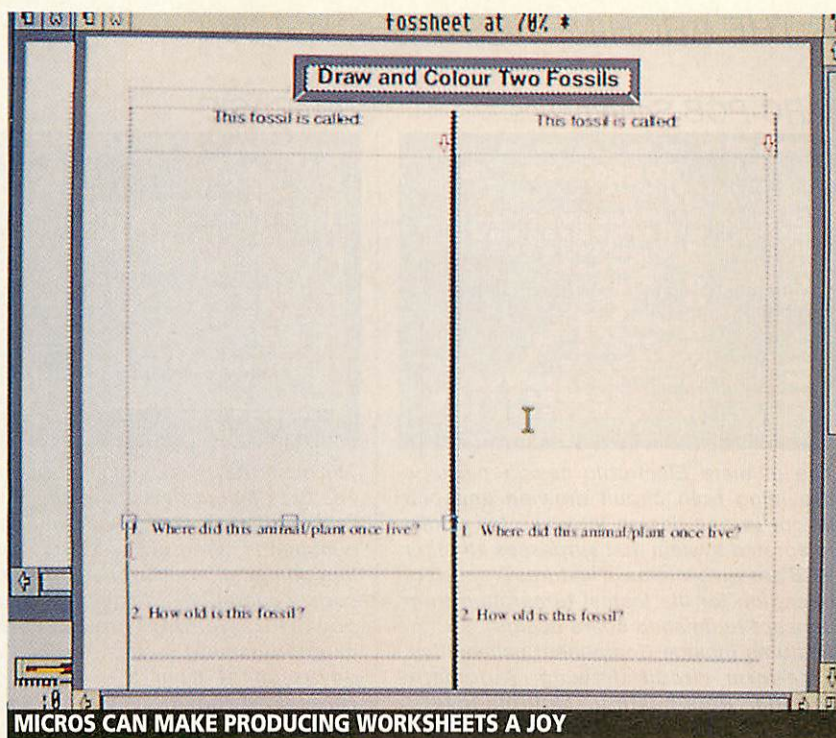
Although I suspect that few teachers know what their future hardware requirements will be it will save a great deal of later frustration if, when designing the computer system, you include the cost of any hardware and software you deem necessary in your initial shopping list. Experience has shown that it is easier to bid for items at the start than to have to go back with yet another request at a later stage.

If you purchase an A3000-based system make sure that it includes a hard disc. This offers a huge storage capacity and superior speed in comparison with a floppy drive, and is now becoming a necessity rather than a luxury due to the large amounts of data being transferred to and from the computer. The hard disc also helps run applications smoothly and efficiently with the result that children spend less time waiting for data transfer. Do ensure that your micros contain at least 2Mb of memory; 1Mb is simply not adequate for many of the applications you will wish to use.

A structured approach to the organisation of files on the hard disc is essential as is a rigorous approach to backing up the disc at regular intervals. Beebug's *Hard Disc Companion* is a good back-up program which effectively stores data in a compact format, saving floppy disc space. To prevent the hard disc becoming full only store applications, fonts and frequently used resources on it, saving children's work on a pair of floppy discs at the end of each session.

IDE drives are increasing in popularity. They are cheap, fast and you can obtain devices that will fit inside the A3000. Also as they can protect data from being altered I would recommend them for standalone machines. However, SCSI drives such as those by Oak Solutions offer the ability to daisy chain another hard drive, or devices like CD-Rom players, and at present offer by far the largest storage capacity.

Once you have a SCSI interface you are able to daisy chain up to seven devices, one of which can be a removable cartridge drive like the SyQuest 5.25in system available from Norwich Computer Services. Cartridge drives are fast, store huge amounts of data and have one other important advantage – portability. It's like being able to take out the hard disc and replace it with



MICROS CAN MAKE PRODUCING WORKSHEETS A JOY

another, in much the same way as a 3.5in floppy disc drive. The SyQuest system offers a neat solution to the problem of backing up, providing a convenient means of maintaining data integrity. Additionally your drive is not limited to a specific storage capacity. The cartridge drive is also a good way to back up or reinstate data on existing SCSI hard drives as the removable drive is simply daisy chained and the data backed up.

Your school may already have spent a substantial amount on printers and it makes sense to use a spare one if possible. Do investigate as to whether any parents are currently upgrading their printers at work. If so, suggest that one be donated to the school. My school acquired two printers in this way.

Don't forget to include a suite of software in your initial budget proposals, taking account of the computer's proposed role, and the age and needs of the target group. Remember also that the computer can be used by teachers as well as by pupils. Your programs may be bought from software publishers, borrowed from your local education centre or produced in school by teachers and pupils. However, no matter how good the package there will always be something you wish it would or wouldn't do.

If the computer is to be used for general purposes then a wordprocessor/presentation package would be top of my list. In this area you are spoilt for choice; there is *Phases#2* from Northwest SEMERC, *Desktop Folio* from ESM, *Pendown* from Longman Logotron, *Impression* and *Impression Junior* from Computer Concepts and *Ovation* from Beebug.

One thing all teachers need to do occasionally is to create worksheets for their pupils. A well designed and desktop-published worksheet not only increases its legibility but also its interest value. The example illustration began life as a beautifully hand-written quiz sheet which many of the eight-year-old recipients could not decipher. I therefore used *Draw* to produce a simple



'Familiarising yourself with a computer in a home environment is more productive than a formal training session'

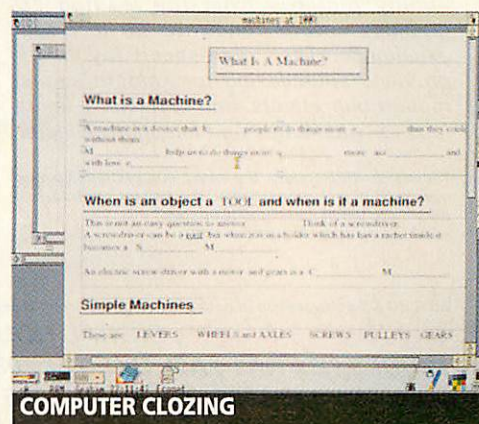
map which I imported into an *Impression* page containing the questions. As the school's photocopier had broken down yet again I simply produced 30 copies on the printer. If you have access to a laser printer the process is considerably speeded up. Anyone with access to a LaserDirect printer system from Computer Concepts will find that they hardly need to use the photocopier for school letters, information sheets or pupil's worksheets. It certainly makes my school's office just a bit envious of the quality and presentation of each document – something they find difficult to achieve on their PC compatible!

An item which won't break the bank is *FontFX*, useful to design logos and interesting textual effects for inclusion in DTP work. Although not of the calibre of 4Mations' *Poster*, it is simple and fun to use, adding an interesting and imaginative presentation to your work.

Forms Designer and *Fancy Labeller* both by MEWsoft are two Risc OS programs which by their very nature are valuable software tools in the teacher's armoury. *Forms Designer* combines large typefaces, standard sized text, lines, boxes and grids to design forms up to A4 size. A teacher can produce a set of very professional forms or worksheets without having to spend a fortune on software. Similarly, there are always times when labels are required in schools for bookplates, discs, drawers, cupboards, jars, instructions and so on. *Fancy Labeller* is a delightful little program which combines different typefaces and intricate frames to assemble and print attractive labels. It also includes an option to design your own frames and fonts.

Not unnaturally there is a learning curve involved and staff won't be able to fully use the power of the A3000 until they are proficient users. As time for training just isn't available let staff take the A3000 home to play with. Familiarising yourself with a computer in a relaxed home environment is far more productive than a formal training session.

Sources of information and assistance are available. For first-time users *Arc For The Anxious* is informative, and it also describes *Pendown* in some detail. Sherston Software produces two very useful discs entitled *Help* and *Draw Help*, reviewed in this issue, both of which are indispensable in helping to familiarise users with the Arc and its application software. For an overall discussion of the issues concerning IT in schools, NCET publishes a number of



COMPUTER CLOZING

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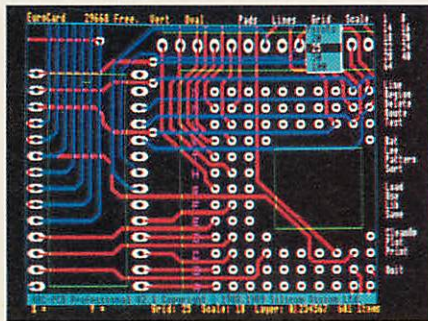
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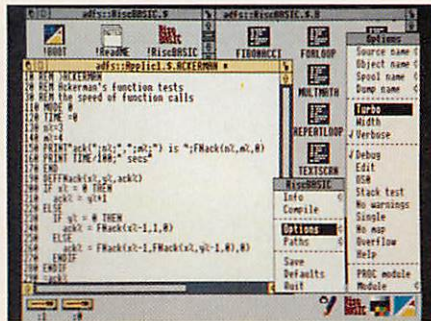
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"very useful indeed for development work...produced significantly more efficient code" - Micro User July 1989.

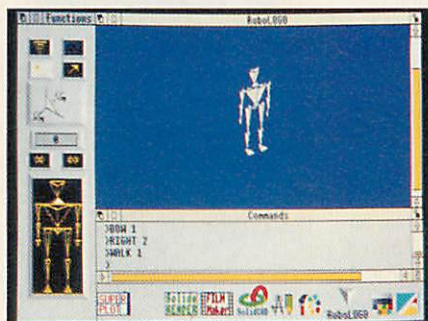
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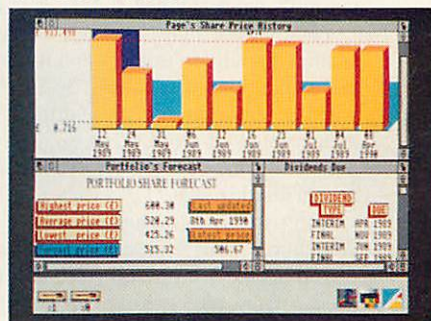
RoboLOGO



This new extension to traditional LOGO, provides three dimensional control of an articulated humanoid or animal figure based on the standard LOGO language. Natural commands such as 'Walking', 'Turning', 'Bowing', and 'Picking', etc are automatically represented graphically by natural movements of the 3D figure which is readily understood by students using LOGO as an introduction to computing. The traditional Turtlegraphics & 3D Glider features are also supported for students to further explore their school work.

"Takes turtlegraphics and LOGO programming into a new dimension. The things that the robot can do are only limited by imagination!" - Educational Computing April 1991.

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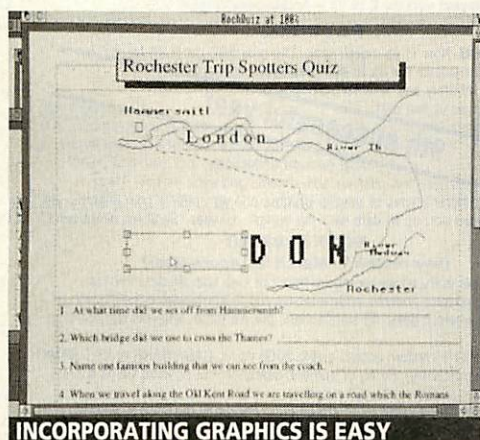
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Product Catalogue

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documents on the subject for example, *IT In Primary Schools: 1 Issues For Teachers*. Don't forget that *BAU* and *Educational Computing & Technology* also offer help, information and reviews of current hardware and software. Also see the First Steps article, which started in January, and its continuation Stepping Up, here in this magazine.

MAKING IT BIG

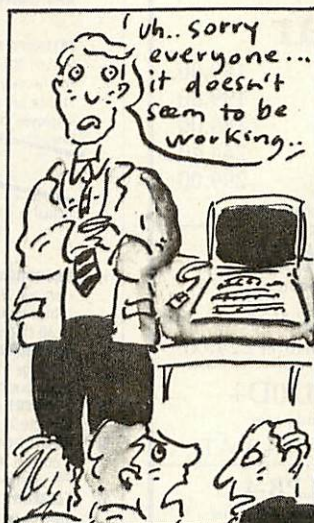
Careful thought must be given to the positioning of the computer in the classroom, which should be linked to its intended use. If you intend to use it as an electronic blackboard or as a catalyst for class exercises or discussions, then your monitor is the prime consideration. First, it needs to be large enough so that all the class can see it. Software manufacturers often overlook this aspect and create screen layouts that use small print. If the children can't see it, they won't watch it! Check out *Big Screen* and *Screen Viewer* from Northwest SEMERC which magnify the image on the screen. Second, the monitor needs to be at a height that makes it easily visible. Third, it must be positioned away from direct light or reflections from windows.

If pupils are to work at the computer in groups, remember that the machine is likely to be a distraction to other members of the class. The monitor should therefore ideally face away from the class and the group should have easy and comfortable access to all the controls. This will necessarily limit the size of your group. Individuals working at the machine require similar conditions.

If you use the computer as a teaching tool your approach will be very different. The teacher remains the focus of attention and the communication is from teacher to pupil and vice versa, with little inter-pupil work. In this mode of use the computer is used as a resource not as the centre of focus.

No matter how proud you are of work produced by pupils on the A3000 don't forget that a machine is only as good as its maintenance contract. The chances are that your authority has already offered you a maintenance contract, but do get your IT coordinator to check what will happen under LMS – nothing is guaranteed to turn your colleagues against IT more than faulty equipment that can't be fixed immediately.

Supplies are something that the school's IT coordinator should have in store. Remember that you will need printer stationery; continuous fan-



'Nothing is guaranteed to turn your colleagues against IT more than equipment that can't be fixed immediately'

fold paper or labels for dot-matrix printers, roll paper for ink jets and A4 copy paper if you should be lucky enough to own a laser printer. Similarly, don't overlook the need for ribbons, ink cartridges and toner/developer kits. If you are a dot-matrix printer user, remove the printer ribbon during the holidays and store it in a plastic bag, removing as much air as possible. More often than not faded ribbons have not run out of ink but simply dried up.

GETTING RESULTS

The way in which you organise the computer in the classroom will have a significant effect on the results obtained. Use by individual students is restrictive in that it doesn't encourage the broader activities that involve co-operation and discussion. Even high-level maths problems are better tackled in this way. The group is likely to benefit from using the computer as a focus for its ideas and as a means of testing its hypothesis.

The uses of computers in education are many and varied, and the following list is meant as a springboard only: instructing, learning aids, revision aids, testing, simulating, monitoring, controlling and operating; extending thought processes by creating problems and a context for their solution; manipulating text, numbers and ideas; calculating; creation in a variety of forms – musical, graphical, and textual; stimulating ideas, processes and discussion; releasing the inhibited and the disabled by circumventing their disabilities.

PRODUCT DETAILS

- **Teacher Friendly – A Guide To Using Micros In the Classroom** ISBN 0 905 11467 1.
- **Big Screen** and **Screen Viewer** both cost £5 from Northwest SEMERC, Fitton Hill CDC, Rosary Road, Oldham OL8 2QE. Tel: 061-627 2381.
- An internal IDE hard disc for the A3000 is available from Ian Copestake Software, 10 Frost Drive, Wirral, Merseyside L61 4XL. Tel: 051-632 1234. A 20Mb drive costs £375, and a 40Mb drive, £575. Educational discounts are available.
- A removable SCSI 42Mb drive is available from Norwich Computer Supplies, 96a Vauxhall Street, Norwich NR2 2SD. Tel: (0603) 766592. The drive and cartridge costs £472.34; £643 with an Oak Podule, and £626 with a Linguinity podule.
- **Hard Disc Companion**, £34, from Beebug at 117 Hatfield Road, St Albans, Herts AL1 4JS. Tel: (0727) 40303.
- **Arc For The Anxious** ISBN 1 85212 0592
- **Impression**, £110, and **Impression Junior**, £59, from Computer Concepts, Gaddesden Place, Hemel Hempstead, Herts HP2 6EX. Tel: (0442) 63933.
- **FontFX**, £10 plus 50p p&p, from Data Store, 6 Chatterton Road, Bromley, Kent. Tel: 081-460 8991.
- **Forms Designer**, £19.90, and **Fancy Labeller**, £27.90, from MEWsoft, 11 Cressy Road, London NW3 2NB. Tel: 071-267 2642.
- **Help**, £7.95, and **Draw Help**, £15.95, from Sherston Software, Swan Barton, Sherston, Malmesbury, Wiltshire SN16 0LH. Tel: (0666) 840433.
- **IT in Primary Schools 1: Issues For Teachers**, £6.25, from NCET, Sir William Lyons Road, Science Park, University of Warwick, Coventry CV4 7EZ. Tel: (0203) 416994.

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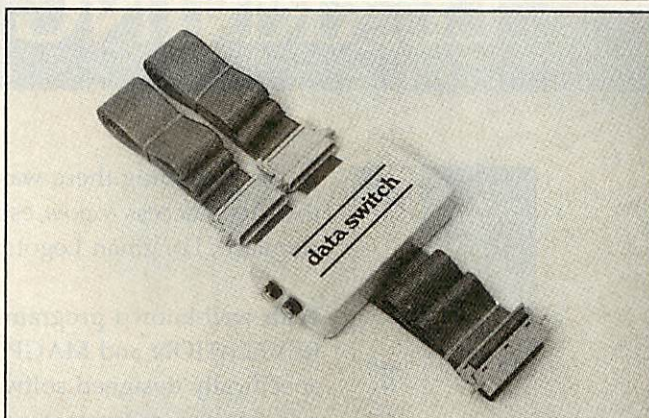
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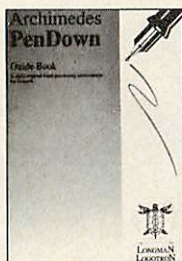
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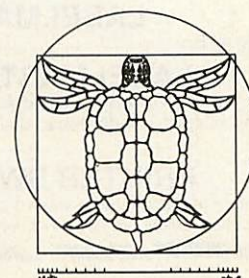
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One of the biggest roles of the Archimedes is in education and a new television series will use one as the basis of an interactive hypermedia system. Now entering its third season, a new series of *Science Challenge* will be screened at the end of September.

Science Challenge is aimed mainly at seven- to nine-year-old viewers and features a small group of children playing in their den. Each week, they will be presented with a different challenge which they must solve within an allotted time span. The challenges will range from finding out about sources of energy, what animals cause which sounds and how to transport things from one place to another. Most challenges take place on a fictitious island, onto which two of the children are transported.

PAUL VIGAY goes behind the scenes at the BBC to see how his very own Arc software is shaping up for the new series of Science Challenge

that everything was achieved by special effects. In fact, although you can't really see it in the TV programmes themselves, the entire application still multi-tasks under Risc OS.

Clicking on the Map icon provides a detailed map of the island which remained virtually unchanged for the series, with only the odd place name changed. Graphics were scanned in from original artwork using a hand scanner and tidied up using *Paint*. The next icon, Expert displays the output from a Hawk V9 colour digitiser, to provide the link between the computer and the real world, in the form of camera or video input.

The Data icon allows the children to examine film archives, or a submenu from which more specific data can be gleaned. The Film icon is

CHALLENGING THE SYSTEM

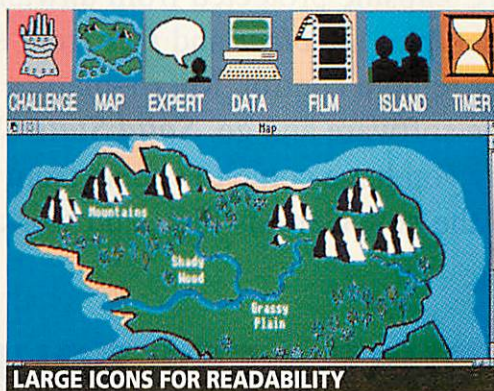
The other two remain in the den to examine books, watch film clips and interrogate the computer. This is where I came in. I originally found out about the job when I received a plea from the BBC for 'help in some computing matters'. Intrigued I enquired further. The main specification was to create an alternative Archimedes desktop that could be seen from the back of a classroom and was easy to understand.

As I had a relatively short time to develop the program, I did not try and write a complete database-type environment, which would probably be difficult for the children to understand and for non-computer users to set up quickly between film takes. Instead I decided to cheat and write a core program that could have different data slotted in each week. I could then preset all the data and provide ten discs throughout the series.

The role of the Archimedes in each program was more that of a tool to provide help and advice, rather than to divert attention from the children themselves. It had to allow the children to work it easily, yet not rely on it too much for the answers.

The main desktop which replaces the conventional icon bar consists of seven large icons with labels underneath, corresponding to Challenge, Map, Expert, Data, Film, Island and Time.

Clicking on Challenge causes a standard Risc OS-style window to pop up containing the actual challenge, displayed in a large font for clarity of viewing. Standard Risc OS windows were used throughout to give an impression of overall similarity and so that the viewer wouldn't think



essentially the same as the Data one except that it is reserved for the actual film clips that accompany the clues of each challenge.

The Island icon creates a video window, showing the two children on the island. This acts as a communication link between the studio, or den, and the island being explored.

Lastly, clicking on the Timer icon will display a large scale hourglass showing the amount of time remaining in which to complete the challenge.

As the design of each TV programme tended to vary and I didn't want to restrict the flexibility of the individual scripts, I added a comprehensive menu structure to the Challenge application. Therefore options like making menus appear or icons flash, could be selected between takes by clicking on the required submenu.

Each programme could thus use the same application with the minimum of change. The main difference was in the actual data appearing in the windows. Text files are also used, so that challenges could be entered using *Edit* and then displayed automatically inside a graphical scroll on screen.

After a couple of weeks I had a working prototype program, but the ultimate test was to come in the rehearsals when the children were let loose on it. On the day, I visited the studios in Elstree, so that I could observe any problems that appeared and fix any bugs that encountered. Luckily, the program performed well and, after a couple of cosmetic changes, went on to be used in each of the episodes.

PROGRAMME DATES

Science Challenge programmes 11 to 15 will be shown at 11.35 am on BBC2 during Autumn 1991 as follows:

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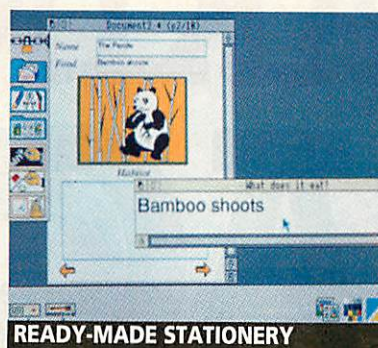
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Reviewed in our August issue, *Desktop Folio* from leading educational publishers, ESM of Cambridge, is a powerful publishing package which offers wordprocessing, desktop publishing and interactive publishing capabilities. Users of all ages will feel at home with the package, whether it is used for creating work books, writing newsletters, designing posters or presenting GCSE course work.

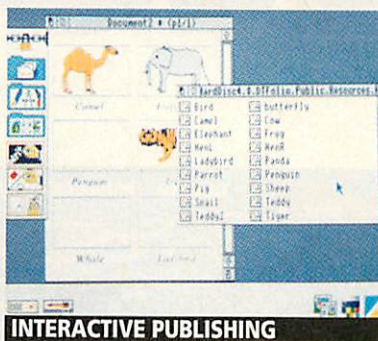
Our demo disc, which will run on a BBC A3000 or Archimedes, gives you an insight into what the package is all about and how you could use it effectively in the classroom, or at home. Features of the disc include:

- A step-by-step guide to using the package
- Actual examples of how to use it creatively
- Draw files of useful graphics
- Stationery examples and lots more.

Of course, the demo disc can only give you a flavour of what *DTP* can do – you need the full package to really motor ahead with your DTP objectives. Which is why ESM has put



READY-MADE STATIONERY



INTERACTIVE PUBLISHING

together a special offer for individuals or schools who wish to buy the package, which includes a free Christmas Theme pack (worth £35). This allows you to produce a whole range of material for Christmas, from personalised Christmas cards to advent calendars. Full details will appear in our review of the pack next month.

As well as this offer for A3000/Archimedes owners, BBC B/B+/Master users can also take advantage of a special offer on ESM's *Advanced Folio* package, which offers wordprocessing with the presentation qualities of desktop publishing. So, whichever Acorn machine you use, there is a desktop publishing solution for your classroom or home projects.

If you want to see *Desktop Folio* in action, be sure to come along to the *BBC Acorn User Show* (Wembley Conference Centre, October 11 to 13) where the package will be demonstrated on ESM's stand.

In addition, a team of young 'newshounds' will be gathering news at the show and producing a newsletter on the Archimedes using *Desktop Folio*. We hope to see you there.

READER OFFERS

● FOR ARCHIMEDES/A3000 (3.5in disc)

As a special offer to *BBC Acorn User* readers only, ESM is offering *Desktop Folio* with the Christmas Theme Pack (normally valued at £35) thrown in free. To take advantage of this offer, complete the order form bottom right.

● FOR BBC B/B+/MASTER (5.25in disc)

If you do not have an Archimedes, don't worry – you can still take advantage of a special money-saving offer. ESM is offering readers a full £5 off the price of *Advanced Folio*. To apply, simply complete the order form top right. (Add £2.50 p&p for orders under £50).

● HOW TO ORDER

The closing date on both offers is November 1 1991 – so get you order in the post today. Once you have completed the relevant order form opposite, send it to: ESM, Dept 3, Duke Street, Wisbech, Cambs PE 13 2AE. (Please do not send any order forms to *BBC Acorn User* offices).

● HOW TO PAY

Private buyers should send cash with order, or a cheque made payable to ESM. To pay by Access or Visa card, please telephone Customer Services on (0945) 63441. For schools, goods will be sent on credit upon receipt of an official order on a school letterhead or on an ESM order form.

ORDER FORM FOR BBC B/B+/MASTER USERS

Ref.	Title	Normal Price	Special Price	Qty	Value
ET501	Advanced Folio* 40 Track Standalone	£40.00	£35.00		
ET601	Advanced Folio* 80 Track Standalone	£40.00	£35.00		
ET301	Advanced Folio Standalone For Master Compact 3.5in drive	£40.00	£35.00		

* Runs on BBC Model B, B+, and Master 128 computers with 5.25in disc drive.

Goods Sub Total

P&P (£2.50 for orders under £50)

VAT at Standard Rate (17.5 percent)

Total to Pay

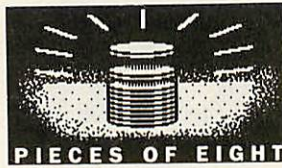
ORDER FORM FOR A3000/ARCHIMEDES USERS

Ref.	Title	Special Price	Qty	Value
ES200C	Desktop Folio Standalone PLUS Christmas Theme Pack	£90.00 £0.00		
ES200PC	Desktop Folio Primary Licence PLUS Christmas Theme Pack	£250.00 £0.00		
ES200SC	Desktop Folio Secondary Licence PLUS Christmas Theme Pack	£375.00 £0.00		

Goods Sub Total

VAT at Standard Rate (17.5 percent)

Total to Pay



MAKING TRACKS

Fate has decreed that *BAU* has offered me the reins of *Pieces of Eight* this month. I immediately suggested that we rerun an absolute eight-bit classic – *The Train Game* – which was the main attraction in January 1984.

Paul James, *BAU*'s harassed technical editor, delved into the back issue cupboard and surfaced five minutes later, covered in cobwebs, triumphantly holding aloft the January 1984 issue.

'There you are, good luck!', he said with a smirk – he'd already seen what lay in store on pages 91 to 114!

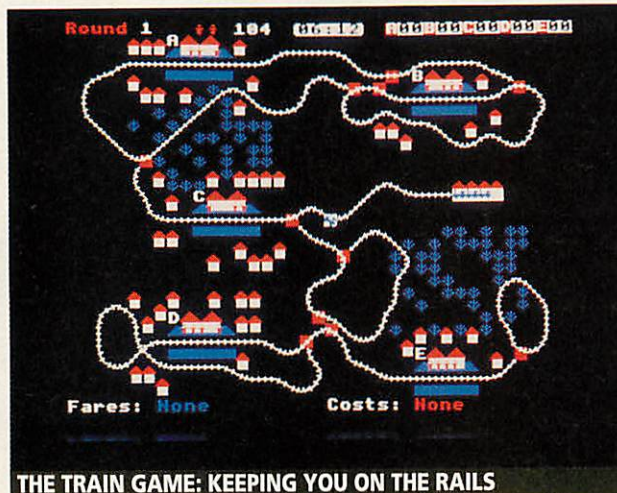
So it's back to issue 18, when *AU* was published by Addison-Wesley, 100K disc drives were £270 a shot and *3D Bomb Alley* was top of the chart.

The Train Game was written by Peter Balch to demonstrate that fun arcade games could be written in Basic. Here's some background from January 1984:

'Writing action-packed arcade games in Basic poses problems – objects have to move fast, you want lots to be happening and you need to know when things collide.

'Machine code gives plenty of time to do all the calculations, but Basic runs 100 or more times slower and is bulkier into the bargain. So you're limited in both time and space.

'One solution is have lots of active objects, but few moving at any time. A pinball simulation is a good example. You can have lots of active objects – the ball, bumpers, flippers and so on – but only the ball is constantly moving. In *The Train Game* we have the points, the passengers and the trains waiting in the engine shed,



THE TRAIN GAME: KEEPING YOU ON THE RAILS

DAVE LAWRENCE
delves deep into
the *BAU* archives,
and unearths a
couple of rough
diamonds

but only four trains are allowed on the track at once.

'Next, don't print characters at the graphics cursor (VDU 5) or use plotting, as both are very slow. For speed, use nothing but characters printed in the normal locations.

'Finally, there's the problems of knowing whether two objects have collided. You could search a table of object locations to see whether they have come close, but that would take forever. Similarly, using the POINT command is slow. Instead, keep a separate 'map' of the screen in an array. Every time you move an object into a new square you can look at the map to see if the square is occupied.'

Rather than merely reprinting the game line for line, we all agreed that it needed considerable tidying up. The original program was 267 lines long, with many multi-statement lines, meaningless variable names and possibly the worst case of spaghetti coding ever – more GOTOs and GOSUBs than you could wave a mouse pointer at! But it worked, and it worked very well; after all, most programs in 1984 were untidy. A few features in the game seemed a little odd, so these were scheduled for the chop, while a number of new facilities were pencilled in for inclusion in the 1991 remix.

My first job was to get the original game up and running. We didn't have monthly discs in 1984 so Paul, a chronic workaholic, did offer to type the whole thing in. From what we can remember though, the original listing was full of bugs and there were numerous corrections in the subsequent issues, so this wasn't a pleasant prospect. However, rifling through a stack of old discs, we discovered a fully working version.

After half an hour or so of fiddling around, the game eventually finished drawing the game board. Hmmm, not a good start! In fact, it didn't take too long to realise the code was going to need a complete rewrite. I still can't work out what $I=INT(1.6+Y/8.7)$ is meant to be doing. The original game was an amazingly tight fit, so all recoding was done under 65Tube on an Arc. The track drawing was considerably speeded up, the main game loop tidied up and various modifications made.

An evening later and not a GOTO in sight – my new version was neater, faster, had more features and was nearly 4K too long to fit into a Beeb – the main problem being that half the program dealt with track laying, and was only needed once per game. This could really be discarded once the track had been drawn as none of it was needed by the main game. I toyed briefly with overlays but could not come up with a wholly satisfactory solution.

In the end I decided on writing the track laying routine in machine code. This would kill two birds with one stone. Firstly it would relieve the memory problem, secondly tracks could be drawn fast enough to allow a new one to be designed for each level adding an extra twist to the game. Just when I thought everything was going well, I found that this version was still too long to fit in a Beeb.

As the main game was still in Basic, I couldn't use any of the language workspace (from &400 to &7FF) – the normal trick when writing games. So short of putting the game into boring Mode 4, yukky boring B&W, there was little I could do except take a deep breath and write the whole game in code. I realised this rather went against the original intent of the game, but the memory freed could be put to good use and all sorts of extra bells and whistles (pardon the allusion) could be included. I hope that you, and Peter himself for that matter, approve of what I've done. My version works on all machines and emulators, shadow memory and 6502 second processors, just like the original program.

GETTING UP STEAM

There are 10 listings, Core, Part1-8 and Spooler, in *The Train Game*. Spooler should be run first to create a number of spool files needed by the main assembly process. As with all large machine code programs, the game needs to be assembled in sections.

The technique used here involves a core pro-

gram, Core, and a number of source code modules, the various Part files. Core sets PAGE to &3000 to allow the object code to be assembled beneath it, initialises all the constants used by the game and then appends each Part file in turn onto the end of itself. The end of the current Basic program is stored in the pseudo-variable

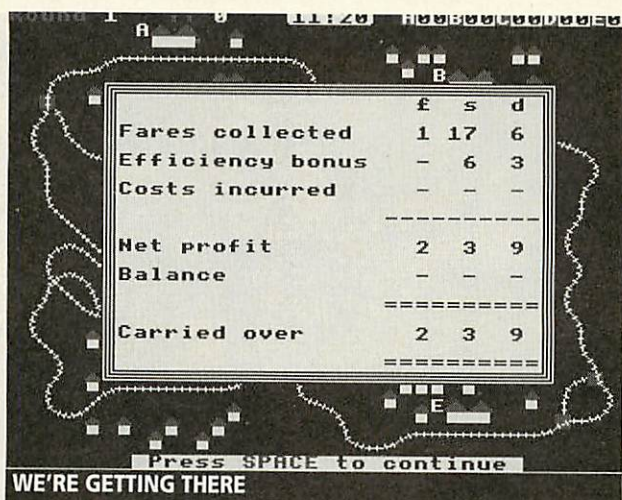
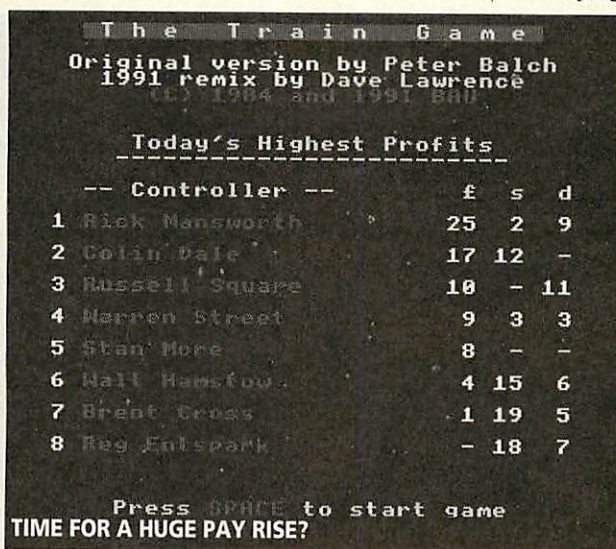
TOP and if another Basic program is loaded at TOP-2 it is tacked on the end. The final program will not be renumbered. This has no effect on the execution – you'll just have some duplicate line numbers.

To perform the actual assembly, a GOSUB to the last line of Core is needed. I criticise GOSUBs, then I go and use one myself! I did try having a PROCassemble in the core loop, and DEF PROCassemble in each source code module, but Basic didn't like that, so I was stuck with the GOSUB.

After each module has been assembled twice, meaning passes 0 and 2, various data tables are calculated and the code is saved. There are two main advantages in using this method of assembly; firstly there is no extra code needed in each module apart from a RETURN at the end, and modules can use any macros, that is PROCs and FNs, defined in the Core program for example, the PROCvdus.

Each level starts by drawing a track. Tracks are laid from each end of every station and from the engine shed. Up to three extra tracks are laid on later levels. The track grows from its free end until it hits something. If it hits another piece of track at a reasonable angle it will form points and is considered complete. Otherwise it will back up by an amount depending on how many times it has hit something recently.

When the track is complete a check is made to see if it is possible to reach all five stations from the engine shed. If the track is not satisfactory a new one will be designed. This is one of my added features. Another addition allows you to slow down the track laying by pressing SPACE. This is solely so you can see how clever Peter's original algorithm is – my machine code version is too fast to sit and watch! At the start of the game, you have four engines in the shed. On the first four levels, you only control one. On the second four two and so on, up to the maximum of four. In Peter's original, the game ran too slowly with more than four. Trains emerging from the shed will wait a short while before sounding their whistle and moving off. Trains can crash into each other, the engine shed, or points which are set against them.



Whenever you crash a train, another will emerge from the shed – if you haven't got any more left, the new one is a demon, as I'll explain later. The game can end in a number of ways, one of which, fairly obviously, is if you run out of steam trains.

You can control only one train at a time – selected with SPACE. The train you've selected is illuminated, and you can stop and start it by pressing S. After a short while, a stationary train sounds its whistle and starts by itself. R can be used to reverse the current train.

In the original game pressing / turned a train red which meant that it would change the next points just before it got to them. This seemed a very difficult method of playing the game, so in my version you can press 1, 2 or 3 to change the first, second or third set of points in front of the current train.

BANISHING DEMONS

Demon trains are red and are not under your control. They bounce off the engine shed and each other, but will plough mercilessly into your trains. Points set against demons have no effect – they simply change them in their favour! Your only defence against these irresponsible machines, is that you can derail a demon by changing a set of points as it crosses them. You'll get no reward for doing this, and a new demon will emerge from the shed immediately, but it may buy you a little time.

The object of the game is to deliver passengers. At the start of each round there are passengers waiting at each station – the total is displayed at the top of the screen. Every passenger wants to go somewhere else and will pay only when they get there. Passengers conveniently stand on the platform in order – those for A on the left, E on the right.

Once a train is stopped at a station, there are a number of keys that control passenger movement, all of which are my additions. In general you'll only need TAB. This makes everyone on your train wishing to alight at this station get off and pay their fare of sixpence, and also makes everyone standing on the platform get on to the train. The indicator shown in the top right hand corner of the screen shows you how many passengers are on the current train for the various destinations.

A coach can hold only 99 passengers so on later rounds some may be left waiting at the station – you'll have to go back for them. The other passenger keys may seem a little odd at

first; F0 makes all passengers on a platform get on, but none will get off. F1-F5 are also get on keys, but only those passengers going to A (for F1), B (for F2) and so on, will get on. SHIFT plus F0 or F1-F5 are similarly getting off keys. Be warned though, that if you tell people to get off at any station except their destination, you'll

have to pay them 1d compensation! More advanced players may find that on later levels these keys are liable to prove very useful when controlling more than one train.

Each round starts at 6 am. If you fail to deliver everyone by mid-night, the game is over. However, if everyone is delivered by midday, each will pay 1d extra! Crashing a train will cost you £1 4s 10d plus 4d compensation for each passenger you are carrying.

At the end of each round, your fares collected are added to your score and your costs deducted. If you have made a profit, you are allowed to proceed to the next round. Bonus trains are awarded as your score exceeds certain values. Pressing P will pause the game and CTRL-ESC will quit.

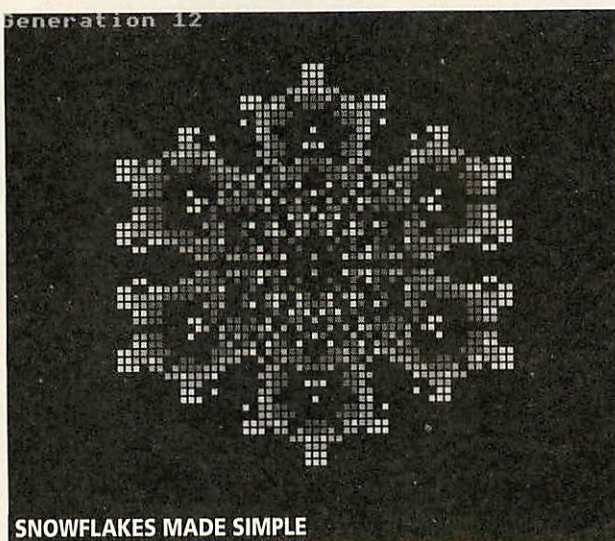
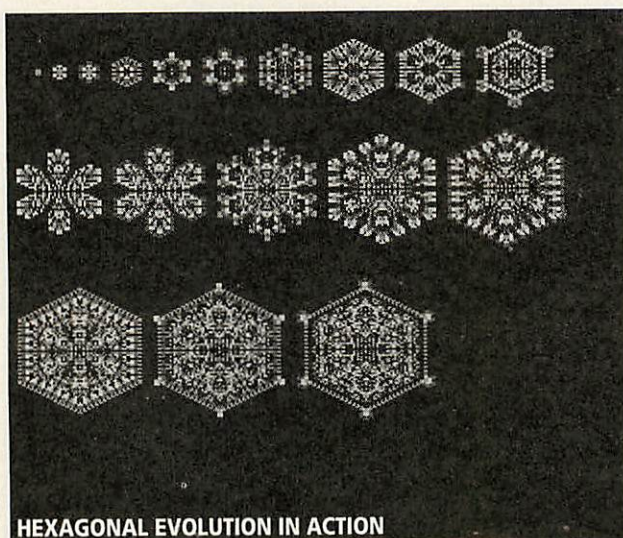
BATTLE OF THE HEXES

Not content with a complete rewrite of *The Train Game*, Paul also asked me to fill this little space at the end of the page. So I thought I might as well write a little bit about Malcolm Banthorpe's hexagonal *Life* which also appeared in issue 18. Malcolm's program uses slightly modified versions of the original *Life* rules to deal with a hexagonal grid and produces some very snowflake-like designs.

There are two programs. *HexLife1* shows a sequence of generations on screen. There are

three different initial patterns built in – simply derem the relevant DEF PROC designs. Alternatively, try adding one of your own. *HexLife2* ignores third generation cells and displays a large version of one generation at once. Odd things happen after about level 18, as the program starts *Life*-ing the generation number displayed at the top of the screen!

Both of these two *Hexlife* programs are fairly slow – they will just barely run at an acceptable speed on an Archimedes fitted with an Arm 3 upgrade, so you people out there may care to set your minds to it and send in 6502 or Arm versions of *Hexlife*. Those that we deem good enough will be assured of a place in our regular *Info column.





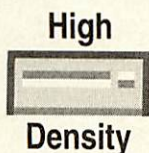
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High Density Interface

This new interface replaces the standard 3.5" internal drive system with a new 2MB high density drive and controller card. A new disc filter provides support for a 1.6MB high density disc format, as well as providing full compatibility with the existing ADFS formats.

Price : £199

Availability : October 1991



MultiFS 2

New version of MultiFS with support for high density PC discs. New formats supported include 1.44MB and 1.2MB. In order to use this program the user must have the HDI card fitted.

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Is the professional desktop disassembler for the Archimedes. Ideal for both the novice and experienced user. Contains many innovative and useful features such as user colour coding of instructions, support for all ARM assembler instructions and the dynamic allocation of memory to cater for programs of all sizes.

Price : £25.49

Availability : September 1991

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HYPERMEDIUM

The second part of our continuing series that tells how to get the most out of

Hypermedia is a hot subject these days. At its simplest level Oak Solutions' *Genesis 2* hypermedia package, which we reviewed in the May issue, permits text, graphic images and sounds to be combined to produce a multimedia database while at its highest level its scripting language permits specific applications to be written; the possible range of applications is almost limitless.

These features are similar to Hypercard on the Apple Macintosh; a hypermedia system which has spawned huge numbers of educational applications in the USA and is beginning to do the same in this country. *Genesis* differs from wordprocessors, art packages and so on by being able to mix media, presenting information in a variety of ways.

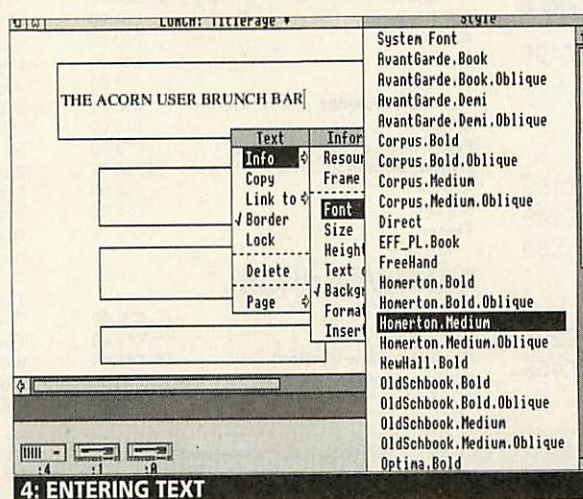
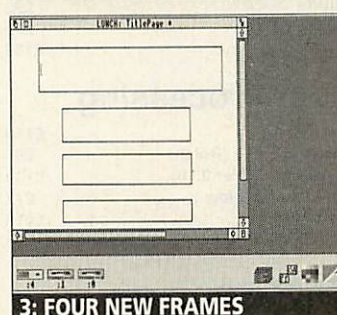
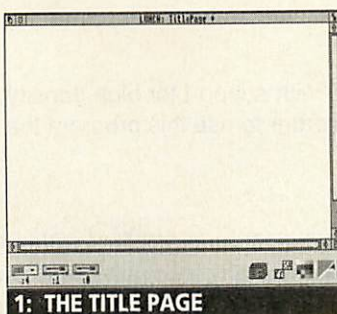
In a nut shell, *Genesis* provides a framework for creating pages of information which can be linked together to form an application. From simple beginnings quite complex and sophisticated applications can be created – a system which grows as your confidence and familiarity grows. In this, the second article in the Stepping Up series we investigate just how easy it is to get started with this powerful software.

IN THE BEGINNING

Genesis 2 comprises five essential programs:

- *!Genesis*, the *Genesis 2* editor, used to create and edit applications
- *!Genfiler* for displaying the resources, pages, and objects associated with each application
- *!Genlib*, a library of drawings, sprites and so on, for use in the applications you create
- *!Browser* which allows you to access existing applications, but not to alter them, and *!GL_to_GII*, a utility which converts *Genesis 1* applications to *Genesis 2* format
- *!Genesis*, the heart of the suite, where applications are created

However, the first thing is to copy all the files from the three discs in the box onto a set of three formatted backup discs or into a directory on a hard disc if one is present. This is done in the normal Risc OS manner by creating a new directory, opening a window on it and dragging the files into the directory viewer. If you have made back-up floppies, put the Editor disc into the drive, open the directory viewer and click on the *!Genesis* icon. Once installed on the



icon bar you are ready to create an application.

The basic units of information in *Genesis* are known as resource frames. The resource frames available are quite extensive:

- **Text frames** – these permit a variety of colour, size, styles and typefaces
- **Draw frames** – *Draw* files scaled to the frame's dimensions
- **Sprite frames** – sprite images which may be scaled to maintain their correct proportions
- **Euclid frames** – these handle objects generated using Ace Computing's *Euclid*, which can be viewed from any position and have their zoom factor and lighting effects altered
- **Mogul film frames** – displays animated sequences, created using Ace Computing's *Mogul*, *Tween* and *Splice*, which can be stopped, started and single-stepped through the sequence
- **Music frames** – these play *Maestro* music files. If the frame is empty a music icon fills the frame to indicate the frame's contents. If the frame is not empty, the music file is added to the frame invisibly.
- **Sound sample frames** – these permit captured digitised sounds to be played, and they can be added to both empty and occupied frames in the same manner as *Maestro* music files

Before beginning ensure that you have a blank, formatted disc available to store your *Genesis 2* application on, or a directory created on your hard disc. Clicking the Menu button over the *Genesis 2* icon brings up a dialogue box which invites you to name your application

!Pages. Let's call this one *!Lunch*, so delete the letters up to the *!* (this character is needed to tell the desktop that the file is an application), and type in *Lunch* so that *Lunch* is the new title. Using the Select button, drag the file icon to your working disc directory viewer and drop it in. *Genesis 2* now knows where to assemble all the information relating to *Lunch*.

The blank window which fills the screen is the title page shown in Figure 1. This can be resized by dragging the adjust-size icon in the bottom right-hand corner of the window in the normal manner. Similarly, the title bar can be used to drag the window around the screen area. Once you have a window like Figure 2, the next

IS THE MESSAGE

your software. **CHRIS DRAGE** explains hypermedia by going back to Genesis

thing is to create some frames. Point to where you want the top left-hand corner of the frame, hold the Select button and pull. The bottom right-hand corner of the dotted rectangle so formed follows the arrow round the screen until you release the mouse button. Then a black rectangle will be drawn marking the border of the newly created frame. Using this technique, create four such frames on the title page, as in Figure 3. The size and position doesn't really matter at this stage as all the frames can be moved and resized using the Select or Adjust buttons – very much like using *Ovation* or *Impression*.

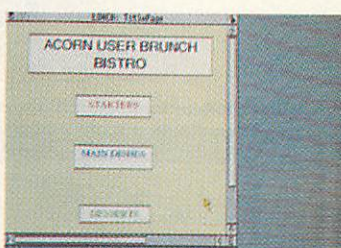
GET IT IN WRITING

Now enter some text. Click Select inside a frame to get the text caret, and then type some text, as in Figure 4, into each of the frames in turn. Click the Menu button in a frame to open the text menu, and enter the Info submenu where you will find Font, Size, Height, Colour and Format, the five items you will frequently use to obtain the textual presentation you require. In the first frame select Font Homerton.Medium, Size 20 points and Format Centred.

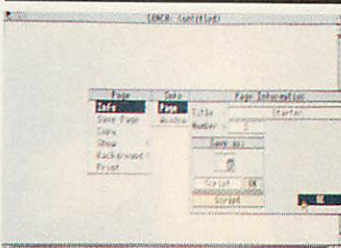
Carry out a similar procedure with the other frames, choosing a suitable font, colour and size to arrive at a page similar in appearance to Figure 5. At this stage it might help to emphasise what is going on by giving the title page a background colour. Click the Menu button anywhere on the title page to bring up the Options menu. Go into the Background Colour submenu to produce a list of available colours and choose colour 12 – light yellow. The title page will now be shown in that colour, the frames remaining white.

So far so good, but all we have really done is to create a DTP page. However, where *Genesis 2* is so powerful is in its ability to link pages. This concept is analogous to the principle behind the Teletext service. There too pages are linked and you find your way round by entering a page number, or, if you have Fastext, by selecting one of four coloured buttons on your TV handset. *Genesis 2* is similar but offers a far more sophisticated linkage system with a range of buttons and devices.

To create another page simply



5: FONTS AND BACKGROUND



6: NAMING A NEW PAGE



7: EACH SPRITE...



8: ...NEEDS ITS OWN FRAME

click Menu on the *Genesis* icon, and select Create page to display another blank page. This page will require a name, for example Starter, named, as seen in Figure 6, in the Page Information dialogue box, accessed by clicking the Menu button in the page. Create a frame in this new page and drag a previously created sprite into it. *Genesis 2* provides a number of such images on the resources disc, which can be accessed by clicking Menu over the *Genesis 2* icon and selecting Show – !Genlib bringing up a directory viewer of all the resources available to you on disc. Draw a frame for each sprite on the new page, as in Figures 7 and 8. Then create several text frames to complete the page. From the Text Menu you may deselect the borders round any of the frames to improve their appearance.

At this stage it is appropriate to suggest that, before embarking on any new *Genesis 2* application, it would be wise to first plan it thoroughly on paper, so that you have a clear idea of the structure it will take and the resources you will need. In this way the application is less likely to grow, and possibly overflow the anticipated memory overheads.

The illustration shows the route-map for an existing *Genesis 2* educational application, !MapIT by HM Associates, which is sold with the !Browser utility to enable you to run it even without *Genesis 2*. Such an application has obvious relevance to any reader interested in the IT component of the National Curriculum but, in addition, by analysing its structure in *Genesis 2* it can also teach you an awful lot about how to design and assemble such a presentation.

Having created your two pages all that remains now is to link them together. To create the link it is necessary to point to a frame, using the example of the Starters frame on the Title Page, click on the Menu and select Link to..., as seen in Figure 9.

A window displaying the frame linking tools is then opened, from which a tool can be chosen. Probably the most commonly used tool is the one labelled Double click. To establish the link use the Select button to drag this tool and drop it onto the Starters page.

At this point it is sensible to save your work using the Save page option found in the Page Menu.

Changes and alterations can still be made to either page, but do remember to save the pages again afterwards.

To see the link in action close the Starter page by clicking on the close-page icon in the top left-hand corner in the normal manner, leaving just the TitlePage. If you then double click on the Select button on the Starters frame the second page will appear, overlaying the TitlePage. Alternatively if you double click the Adjust button, the TitlePage is removed and replaced by the second page. Now try and create and link two more pages to be activated from the Main Dishes and Desserts frames. If these new pages are to share the same format as the second page then a quick way of producing them is to choose Copy on the Page Menu of this second page, adding two exact copies which can then be edited and linked to the frames on the TitlePage.

Once these pages are created the final thing to do now is to provide a more elegant means of returning to the title page other than having to remove the other pages.

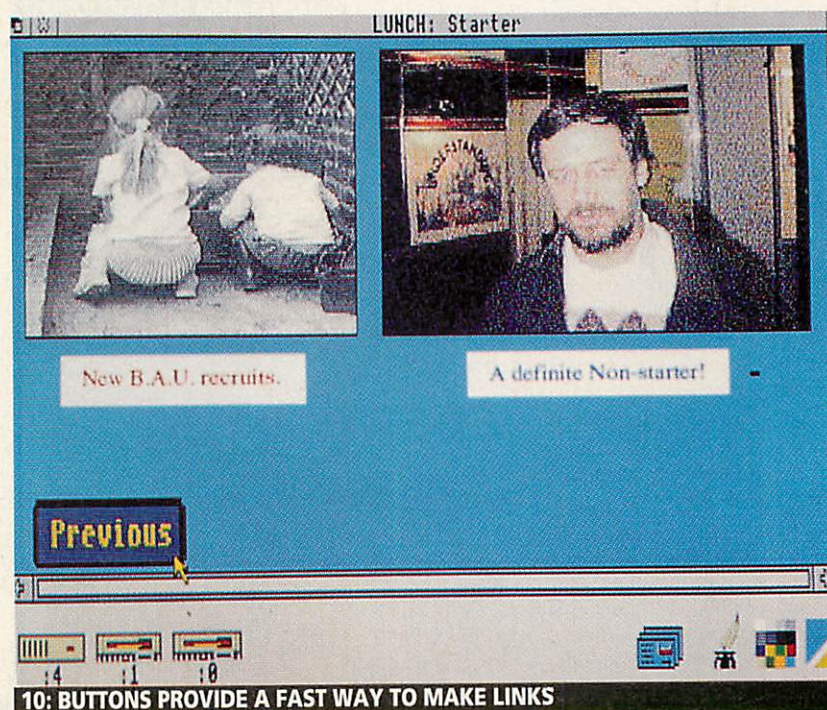
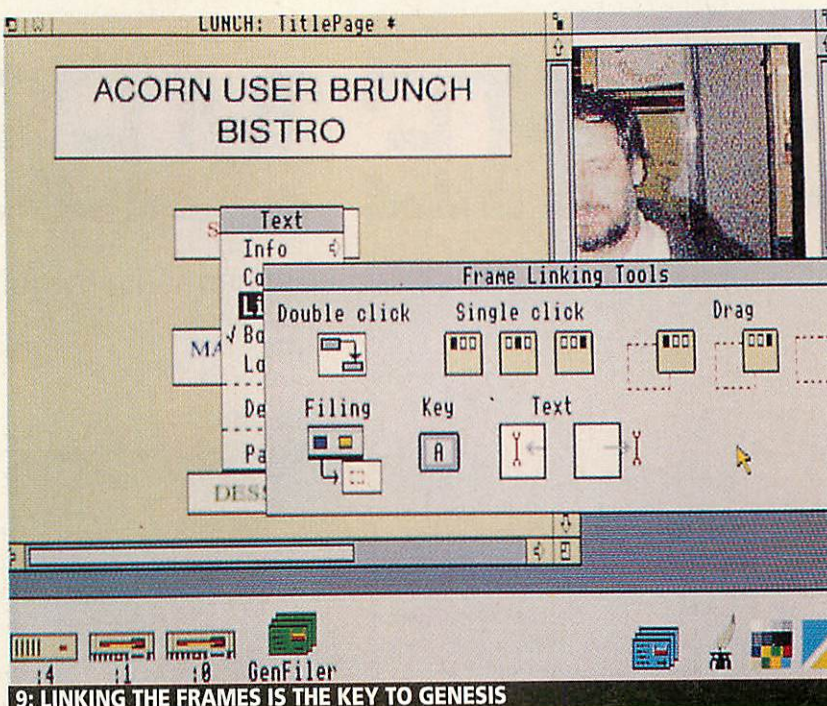
Genesis 2 provides many advanced operations by means of clicking on buttons, which are in effect pre-defined parcels of operations, which have a particular effect when you drop them onto a page. For example, it might add a ready-made frame, complete with special actions, at the position in which it is dropped on the page, or it may alter the window definition or turn off all the window icons. Buttons are very simple to use; just drag the relevant button icon from a !Genlib directory viewer and drop onto the page. For the purpose of this demonstration I used the Previous button icon dropped on to the page, rescaled it and produced links back to the Starters frame on the TitlePage, Figure 10. Clicking on the Previous button on the Starter page brings up the title page.

In this introduction to Genesis 2 only the basic principles of creating an application have been covered, but I hope it will have dispelled any doubts you may have had about using the program. Using the same techniques as above you can go on to add more pages, more data and a more involved linking system – the scope of possible applications is enormous. Throughout the UK there are some very interesting and complex Genesis 2 based projects underway.

Among these, one stands out in particular – the *Battle of the Somme* interactive video application being developed at Netherhall School, Cambridge in consultation with the Imperial War Museum. Involving a huge number of cross curricular skills, the *Somme* application promises to become the most comprehensive Genesis 2 application yet, with a large range of curriculum support materials which aim to make IT truly interactive.

Alastair Wells, the *Somme's* major contributor and developer, said that 'The real joy of using Genesis 2 is that it is kind to the user – if you have made a mistake there is always a solution and an easy edit routine. This coupled with the Risc OS environment ensures that the compilation stage is a real pleasure.'

Now it's your turn. If you are currently developing any serious Genesis 2 applications let me know by writing to me at BAU, enclosing a description.



PRODUCT DETAILS

- Product: Genesis 2
- Description: Hypermedia software package
- Supplier: Oak Solutions, Cross Park House, Low, Green, Rawdon, Leeds LS19 6HA. Tel: (0532) 502615.
- Machines: Archimedes A400 series, A310 and A3000
- Price: £130.00. Schools price: £99.00. Upgrade from Genesis 1: £34.95, provided that it was not acquired as part of a Learning Curve package supplied on purchase of an Arc

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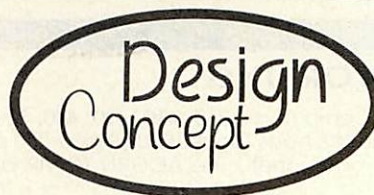
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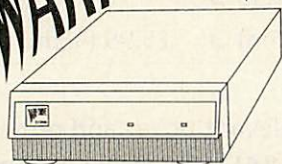
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Although Chameleon sells the whole range of ACORN machines we specialise in Acorn UNIX computers (R140, R225 etc). This month we have special offers on the R140. add VAT at 17.5%

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If you want to run RISC iX 1.2 on your Acorn Archimedes we are offering an upgrade service. This latest version of ACORN UNIX requires 100 Mb an ACORN SCSI card and 4Mb of memory. We can arrange for it to be installed on your current 100Mb SCSI anywhere in the UK mainland. Alternatively it can be purchased pre installed on the WARP DRIVE ready for use.

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RISC OS ACORN Computers A310, 410, 420, 440, 3000 can be connected to UNIX hosts (eg ACORN R140 / 260 or SUN) through ethernet or econet. The ACORN TCP/IP Protocol Suite provides:

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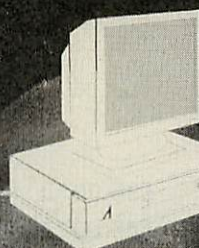
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X Window System R11.4

This new software package, developed in association with Acorn Computers, converts a RISC OS based Archimedes into an X Terminal. The software will allow communication with X clients over Ethernet or Econet.

X Software	£199
Complete X Terminals from	£1550

Archimedes upgrades

30MHz ARM 3 Upgrade	£430
A440/R140 4-8MB Memory Upgrade	£675
External SCSI 200MB H/D + Acorn SCSI Card	£1250
External SCSI 750MB H/D + Acorn SCSI Card	£1900
External 150MByte SCSI Tape Drive	£850

Transputer Systems

Gnome Computers offers a complete range of transputer boards to fit into either RISC OS or RISC iX based Archimedes machines. Prices start at £1385 for a single 10 MIP, 2 MFLOP transputer system including a parallel FORTRAN-77, C, Pascal, Modula-2 or Occam compiler.

UNIX Specialists



Program	Page	BBC B B+	B+/ 128	Master 128	Master Compact	Electron	6502SP/ Turbo	ADFS	Econet	Shadow Ram	Archimedes/ A3000	Monthly disc
★Info	49											
Info 1 - 2												
Info 3		■	■	■	■	■	■	■	■	■	■	■
Info 4								■	■		■	■
Info 5								■	■		■	■
Info 6 - 8		■	■	■	■	■	■	■	■		■	■
Info 9		■	■	■	■		■	■	■		■	■
Info 10						■		■				
Info 11		■	■	■	■	■	■	■	■	■	■	■
Info 12 - 17								■	■		■	■
Font Designer	77		■	■	■	■	■	■				■
Pieces of Eight	90											
Po8 1 - Po8 10		■	■	■	■	■	■	■	■			■
Po8 11 - Po8 12		■	■	■	■	■	■	■	■	■	■	■

★Info

Listing 1

```
670 og=-1:ot=-1
680 mouse=FALSE
690 REPEAT
700 IF og<>gravity OR ot<>tautness THEN
N
710 PROCInfo
720 og=gravity
730 ot=tautness
740 ENDIF
750 MOUSE x,y,b
760 shift=INKEY-1
770 IF shift add=5 ELSE add=1
780 IF mouse THEN
790 IF b=0 mouse=FALSE
800 ELSE
810 IF b>0 mouse=TRUE
820 IF INKEY-1 THEN
830 IF b=1 OR b=4 PROCDeletepoint
840 IF b=2 PROCDeleteLink
850 ELSE
860 IF b=4 PROCAddpoint(x,y,Floater)
870 IF b=1 PROCAddpoint(x,y,Anchor)
880 IF b=2 PROCAddLink
890 ENDIF
900 ENDIF
910 key$=INKEY$(0)
920 CASE key$ OF
930 WHEN CHR$136:tautness=+add
940 WHEN CHR$137:tautness=+add
950 WHEN CHR$138:gravity=+add
960 WHEN CHR$139:gravity=+add
970 WHEN CHR$142:PROCLoad
980 WHEN CHR$143:PROCsave
990 WHEN "R","r":PROCreset
1000 WHEN "B","b":bouncing=NOT bouncing
:PROCInfo
1010 WHEN "S","s":snapping=NOT snapping
:PROCInfo
1020 WHEN CHR$27 :IF NOT esc done=TRUE:
end=TRUE
1030 WHEN " " :done=TRUE
1040 ENDCASE
1050 IF esc AND NOTINKEY-113 esc=FALSE
1060 UNTIL done
1070 MOUSE OFF
1080 PROCKeepsafe
1090 ENDPROC
1100 :
1110 DEF PROCKeepsafe
1120 xpos2(1)=xpos(1):ypos2(1)=ypos(1)
1130 xvel2(1)=xvel(1):yvel2(1)=yvel(1)
1140 link2(1)=link(1)
1150 points2=points
1160 links2=links
1170 ENDPROC
1180 :
1190 DEF PROCreset
1200 CLS
1210 xpos(1)=xpos2(1):ypos(1)=ypos2(1)
1220 xvel(1)=xvel2(1):yvel(1)=yvel2(1)
1230 link(1)=link2(1)
1240 points=points2
1250 links=links2
1260 PROCdraw
1270 PROCInfo
1280 ENDPROC
1290 :
1300 DEF PROCdraw
1310 GCOL 3
1320 MOVE xpos(1)+30*SINRAD(angle+140),
ypos(1)+30*COSRAD(angle+140)
1330 MOVE xpos(1),ypos(1)
1340 PLOT 85,xpos(1)+30*SINRAD(angle),y
pos(1)+30*COSRAD(angle)
1350 PLOT 85,xpos(1)+30*SINRAD(angle-14
0),ypos(1)+30*COSRAD(angle-140)
1360 IF points>1 THEN
1370 FOR point=2 TO points
1380 GCOL type(point)
1390 CIRCLE FILL xpos(point),ypos(point
),radius
1400 NEXT
1410 ENDIF
1420 IF links<>0 THEN
1430 GCOL 7
1440 FOR link=1 TO links
1450 LINE xpos(link(link,0)),ypos(link(
link,0)),xpos(link(link,1)),ypos(link(li
nk,1))
1460 NEXT
1470 ENDIF
1480 ENDPROC
1490 :
1500 DEF PROCInfo
1510 VDU 30
1520 PRINT"Points: ";FNpad(points,3);"
Links: ";FNpad(links,3);" Gravity: ";
1530 IF gravity<0 PRINT"-"; ELSE PRINT"
";
1540 PRINT ;ABSgravity DIV 100;" ";RIGH
T$("00"+STR$(ABSgravity MOD 100),2);
1550 PRINT" Tautness:";FNpad(tautness
,5);" Bounce ";
1560 IF bouncing PRINT"on "; ELSE PRINT
"off";
1570 PRINT" Snap ";
1580 IF snapping PRINT"on "; ELSE PRINT
"off";
1590 ENDPROC
1600 :
1610 DEF FNpad(val,pad)
1620 =RIGHT$(STRING$(pad," ") +STR$val,p
ad)
1630 :
1640 DEF PROCAddpoint(x,y,type)
1650 IF points=maxpoints ENDPROC
1660 points=+1
1670 xpos(points)=x
1680 ypos(points)=y
1690 xvel(points)=0
1700 yvel(points)=0
1710 type(points)=type
1720 PROCdraw
1730 PROCInfo
1740 ENDPROC
1750 :
1760 DEF PROCAddLink
1770 IF links=maxlinks ENDPROC
1780 from=FNfindpoint(x,y)
1790 IF from<0 VDU 7:ENDPROC
1800 mouse=TRUE
1810 clicked=FALSE
1820 GCOL 3,7
1830 REPEAT
1840 MOUSE tx,ty,b
1850 LINE tx,ty,xpos(from),ypos(from)
1860 WAIT
1870 IF mouse THEN
1880 IF b=0 mouse=FALSE
1890 ELSE
1900 mouse=TRUE
1910 clicked=TRUE
1920 ENDIF
1930 LINE tx,ty,xpos(from),ypos(from)
1940 UNTIL clicked
1950 to=FNfindpoint(tx,ty)
1960 IF to<0 OR to=from VDU 7:ENDPROC
1970 links=+1
1980 link(links,0)=from
1990 link(links,1)=to
2000 link(links,2)=SQR((xpos(from)-xpos
(to))^2+(ypos(from)-ypos(to))^2)
2010 tautness(links)=tautness
2020 PROCdraw
2030 PROCInfo
2040 ENDPROC
2050 :
2060 DEF FNfindpoint(px,py)
2070 IF POINT(px,py)=0 THEN =-1
2080 mindist=1E38:best=-1
2090 FOR point=1 TO points
2100 dist=SQR((px-xpos(point))^2+(py-y
pos(point))^2)
2110 IF dist<mindist mindist=dist:best=
point
2120 NEXT
2130 IF mindist>radius THEN =-1
2140 =best
2150 :
2160 DEF PROCGame
2170 bank=1
2180 REPEAT
2190 WAIT
2200 SYS 6,112,bank
2210 SYS 6,113,3-bank
2220 CLS
2230 bank=3-bank
2240 PROCdraw
2250 PROCInfo
2260 link=0
2270 WHILE link<links
2280 link=+1
2290 point1=link(link,0)
2300 point2=link(link,1)
2310 dx=xpos(point1)-xpos(point2)
2320 dy=ypos(point1)-ypos(point2)
2330 dist=SQR(dx^2+dy^2)
2340 force=tautness(link)*(link(link,2)
-dist)/link(link,2)/dist*.9
2350 IF force<-0.05 AND snapping PROCsn
ap(point1,point2)
2360 IF type(point1)=Floater THEN
2370 xvel(point1)+dx*force
2380 yvel(point1)+dy*force
2390 ENDIF
2400 IF type(point2)=Floater THEN
2410 xvel(point2)-dx*force
2420 yvel(point2)-dy*force
2430 ENDIF
2440 ENDWHILE
2450 xpos(1)=xpos(1)+xvel(1)
2460 ypos(1)=ypos(1)+yvel(1)
2470 xvel(1)=xvel(1)/1.01
2480 yvel(1)=yvel(1)/1.01
2490 FOR point=1 TO points
2500 IF type(point)=Floater yvel(point)
=yvel(point)-gravity/100
2510 IF yvel(point)<=0 THEN
2520 IF bouncing THEN
2530 ypos(point)=0
2540 yvel(point)=-yvel(point)*0.9
2550 xvel(point)=xvel(point)*0.7
2560 ELSE
2570 IF yvel(point)<0 ypos(point)=0:yve
l(point)=0
2580 IF yvel(point)=0 xvel(point)=xvel(
point)*0.7
2590 ENDIF
2600 ENDIF
2610 NEXT
2620 MOUSE x,y,b
2630 MOUSE TO 640,512
2640 angle=(x-640)/2
2650 yvel(1)+=b*COSRAD(angle)+add
2660 xvel(1)+=b*SINRAD(angle)
2670 key$=INKEY$0
2680 shift=INKEY-1
2690 IF shift add=5 ELSE add=1
2700 CASE key$ OF
2710 WHEN CHR$138:gravity=+add
2720 WHEN CHR$139:gravity=+add
2730 WHEN "R","r":PROCretrieve(640,700)
2740 WHEN "B","b":bouncing=NOT bouncing
2750 WHEN "S","s":snapping=NOT snapping
```




```
2760 ENDCASE
2770 UNTIL key$=CHR$27
2780 SYS 6,112,1:SYS 6,113,1
2790 ENDPROC
2800 :
2810 DEF PROCretrieve(rx,ry)
2820 IF point>1 THEN
2830 FOR point=2 TO points
2840 xpos(point)=rx+xpos(point)-xpos(1)
2850 ypos(point)=ry+ypos(point)-ypos(1)
2860 NEXT
2870 ENDF
2880 xpos(1)=rx
2890 ypos(1)=ry
2900 ENDPROC
2910 :
2920 DEF PROCsnap(point1,point2)
2930 REPEAT
2940 link=0
2950 changed=FALSE
2960 REPEAT
2970 link+=1
2980 IF (link(link,0)=point1 AND link(1,link,1)=point2) OR (link(link,0)=point2 AND link(1,link,1)=point1) THEN
2990 link(link,0)=link(links,0)
3000 link(link,1)=link(links,1)
3010 link(link,2)=link(links,2)
3020 tautness(link)=tautness(links)
3030 links-=1
3040 changed=TRUE
3050 ENDF
3060 UNTIL link=links OR changed
3070 UNTIL changed=0 OR links=0
3080 ENDPROC
3090 :
3100 DEF FNlinked(pl,p2)
3110 link=0
3120 linked=FALSE
3130 REPEAT
3140 link+=1
3150 IF (link(link,0)=p1 AND link(link,1)=p2) OR (link(link,0)=p2 AND link(link,1)=p1) THEN linked=TRUE
3160 UNTIL link=0 TO links
3170 -linked
3180 :
3190 DEF PROCdeletepoint
3200 togo=FNfindpoint(x,y)
3210 IF togo<1 VDU 7:ENDPROC
3220 FOR link=0 TO links
3230 IF link(link,0)=togo OR link(link,1)=togo THEN
3240 link(link,0)=0
3250 link(link,1)=0
3260 tautness(link)=0
3270 ENDF
3280 NEXT
3290 REPEAT
3300 changed=FALSE
3310 link=0
3320 REPEAT
3330 link+=1
3340 IF link(link,0)=0 AND link(link,1)=0 AND links<0 THEN
3350 link(link,0)=link(links,0)
3360 link(link,1)=link(links,1)
3370 link(link,2)=link(links,2)
3380 tautness(link)=tautness(links)
3390 links-=1
3400 changed=TRUE
3410 ENDF
3420 UNTIL link=links OR changed
3430 UNTIL NOT changed OR links=0
3440 xpos(togo)=xpos(points)
3450 ypos(togo)=ypos(points)
3460 xvel(togo)=xvel(points)
3470 yvel(togo)=yvel(points)
3480 type(togo)=type(points)
3490 FOR link=1 TO links
3500 IF link(link,0)=points link(link,0)=togo
3510 IF link(link,1)=points link(link,1)=togo
3520 NEXT
3530 points-=1
3540 CLS
3550 PROCdraw
3560 PROCinfo
3570 ENDPROC
3580 :
3590 DEF PROCdeletelink
3600 togo=FNfindpoint(x,y)
3610 IF togo<0 VDU 7:ENDPROC
3620 GCOL 3,8
3630 old=FALSE
3640 REPEAT
3650 MOUSE x,y,b
3660 togo2=FNfindpoint(x,y)
3670 IF old THEN
3680 LINE xpos(togol),ypos(togol),oldx,oldy
3690 old=FALSE
3700 ENDF
3710 IF togo2>0 THEN
3720 IF FNlinked(togol,togo2) THEN
3730 LINE xpos(togol),ypos(togol),xpos(togo2),ypos(togo2)
3740 WAIT
3750 old=TRUE
3760 oldx=xpos(togo2)
3770 oldy=ypos(togo2)
3780 ENDF
3790 ENDF
```

```
3800 UNTIL b=0
3810 IF togo2>0 THEN
3820 PROCsnap(togol,togo2)
3830 CLS
3840 PROCdraw
3850 PROCinfo
3860 ENDF
3870 ENDPROC
3880 :
3890 DEF FNinput(prompt$)
3900 PRINTTAB(0,0);SPC80
3910 PRINTTAB(0,0);"Enter filename to "
prompt$;" [";name$;"] :";
3920 ON
3930 in=GET
3940 IF in<>27 THEN
3950 SYS 6,138,0,in
3960 INPUT"input$
3970 ENDF
3980 PROCinfo
3990 OFF
4000 IF in=27 THEN ""
4010 IF input$="" THEN name$
4020 =input$
4030 :
4040 DEF PROCload
4050 new$=FNinput("load")
4060 IF new$="" THEN ENDPROC
4070 file=new$
4080 in=OPENIN(file$)
4090 points=VALFNmustbe("points")
4100 links=VALFNmustbe("links")
4110 tautness=VALFNmustbe("tautness")
4120 gravity=VALFNmustbe("gravity")
4130 snapping=(FNmustbe("snap")="on")
4140 bouncing=(FNmustbe("bounce")="on")
4150 FOR point=1 TO points
4160 info$=FNmustbe("point")
4170 xpos(point)=VALFNmid(info$,"(",",")
4180 ypos(point)=VALFNmid(info$,"(",",")
4190 xvel(point)=VALFNmid(info$,"(",",")
4200 yvel(point)=VALFNmid(info$,"(",",")
4210 type$=FNmid(info$,"(",",")
4220 CASE type$ OF
4230 WHEN type$(Anchor):type(point)=Anchor
4240 WHEN type$(Floater):type(point)=Floater
4250 OTHERWISE:ERROR 1,"Unexpected ""+type$+""
4260 ENDCASE
4270 NEXT
4280 IF links>0 THEN
4290 FOR link=1 TO links
4300 info$=FNmustbe("link")
4310 link(link,0)=VALFNmid(info$,"(",",")
4320 link(link,1)=VALFNmid(info$,"(",",")
4330 link(link,2)=VALFNmid(info$,"(",",")
4340 tautness(link)=VALFNmid(info$,"(",",")
4350 NEXT
4360 CLOSE #in
4370 CLS
4380 CLS
4390 PROCdraw
4400 PROCinfo
4410 ENDPROC
4420 :
4430 DEF FNmustbe(str$)
4440 in$=GET$#in
4450 IF LEFT$(in$,LENstr$+1)<>str$+""
ERROR 1,"Unexpected ""+in$+""
4460 pos=INSTR(in$,"")+1
4470 WHILE MID$(in$,pos,1)=""
4480 pos+=1
4490 ENDWHILE
4500 =MID$(in$,pos)
4510 :
4520 DEF FNmid(RETURN a$,c1$,c2$)
4530 p1=INSTR(a$,c1$)
4540 p2=INSTR(a$,c2$,p1+1)
4550 IF p1=0 OR p2=0 ERROR 1,"Format error"
4560 mid$=MID$(a$,p1+1,p2-p1)
4570 a$=MID$(a$,p2)
4580 =mid$
4590 :
4600 DEF PROCsave
4610 new$=FNinput("save")
4620 IF new$="" THEN ENDPROC
4630 file=new$
4640 out=OPENOUT(file$)
4650 BPUT #out,"points: "+STR$points
4660 BPUT #out,"links: "+STR$links
4670 BPUT #out,"tautness: "+STR$tautness
4680 BPUT #out,"gravity: "+STR$gravity
4690 BPUT #out,"snap: "+FNnonoff(sna
pping)
4700 BPUT #out,"bounce: "+FNnonoff(bouncing)
4710 FOR point=1 TO points
4720 BPUT #out,"point: ("+STR$xpos(point)+","+STR$ypos(point)+","+STR$xvel(point)+","+STR$yvel(point)+","+type$(point)+")"
4730 NEXT
```

```
4740 IF links>0 THEN
4750 FOR link=1 TO links
4760 BPUT #out,"link: ("+STR$link(link,0)+","+STR$link(link,1)+","+STR$link(link,2)+","+STR$tautness(link)+")"
4770 NEXT
4780 ENDF
4790 CLOSE #out
4800 ENDPROC
4810 :
4820 DEF FNnonoff(flag)
4830 IF flag THEN "on"
4840 =off"
Listing 2
```

```
10 REM >MakeDemo (Info2)
20 REM By Dave Lawrence
30 REM For Archimedes only
40 REM (c) BAU October 1991
50 :
60 out=OPENOUT("DemoStruct")
70 REPEAT
80 READ a$
90 IF a$<>"(end)" BPUT #out,a$
100 UNTIL a$="(end)"
110 CLOSE #out
120 END
130 :
140 DATA "points: 7"
150 DATA "links: 8"
160 DATA "tautness: 1"
170 DATA "gravity: 23"
180 DATA "snap: off"
190 DATA "bounce: on"
200 DATA "point: (640,700) (0,0) (Floater)"
210 DATA "point: (529,620) (0,0) (Floater)"
220 DATA "point: (640,590) (0,0) (Floater)"
230 DATA "point: (775,614) (0,0) (Floater)"
240 DATA "point: (481,506) (0,0) (Floater)"
250 DATA "point: (631,428) (0,0) (Floater)"
260 DATA "point: (811,446) (0,0) (Floater)"
270 DATA "link: (5-2) (123.6931688) (14)"
280 DATA "link: (2-1) (136.8247054) (14)"
290 DATA "link: (1-4) (160.0656115) (14)"
300 DATA "link: (4-7) (171.8138528) (14)"
310 DATA "link: (6-3) (162.2498074) (14)"
320 DATA "link: (3-2) (114.9826074) (14)"
330 DATA "link: (3-4) (137.1167386) (14)"
340 DATA "link: (1-3) (110) (1)"
350 :
360 DATA (end)
Listing 3
```

```
10 REM >Frond8 (Info3)
20 REM By Dave Acton
30 REM For BBC B/B+/M/C/E/165Host
40 REM (c) BAU October 1991
50 :
60 REPEAT
70 INPUT"Which mode? (0, 1 or 2) "mod
e$
80 UNTIL mode$>=0 AND mode$<=2
90 bpp%=2:mode%
100 ppb%=8/bpp%
110 colours%=2*bpp%
120 IF colours%=16 colours%=8
130 xres%=640/bpp%
140 MODE mode%
150 VDU 23;8202;0;0;0;0;
160 PROCcode
170 PROCdrawbase
180 PROCgrow
190 END
200 :
210 DEF PROCcode
220 screen%=83000
230 DIM scrl% 32,scrh% 32
240 FOR i%=0 TO 31
250 a%=screen%+640*i%
260 scrl%?i%=a% MOD 256
270 scrh%?i%=a% DIV 256
280 NEXT
290 c=672
300 count=673
310 addr=674
320 temp=676
330 temp2=677
340 write=678
350 x=880
360 y=684
370 DIM code% 8300
380 FOR pass%=0 TO 2 STEP 2
390 P%=code%
400 OPT pass%
410 .go
420 LDV #0
430 LDA x
440 CLC
```

```
450 ADC c
460 STA count
470 LDA y
480 CMP #10
490 BCS loop
500 LDA #10
510 STA y
520 :
530 .loop
540 JSR calcaddr
550 STX temp2
560 LDA addr
570 STA write
580 LDA addr+1
590 STA write+1
600 INC y
610 JSR peek
620 BNE done
630 DEC y
640 DEC y
650 JSR peek
660 BNE done
670 INC y
680 LDA x
690 BNE nhx1
700 DEC x+1
710 :
720 .nhx1
730 DEC x
740 JSR peek
750 BNE done
760 LDA x
770 CLC
780 ADC #2
790 STA x
800 BCC nhx2
810 INC x+1
820 :
830 .nhx2
840 JSR peek
850 BNE done
860 LDA x
870 BNE nhx3
880 DEC x+1
890 :
900 .nhx3
910 DEC x
920 JSR calcaddr
930 LDA (addr),Y
940 AND notmask,X
950 STA (addr),Y
960 LDY count
970 LDA rand,X
980 INC count
990 TAX
1000 LDA x
1010 CLC
1020 ADC xtabol-1,X
1030 STA x
1040 LDA x+1
1050 ADC xtabhi-1,X
1060 STA x+1
1070 LDA y
1080 CLC
1090 ADC ytab-1,X
1100 STA y
1110 LDA x+1
1120 CMP #(xres%-10) DIV 256
1130 BCC notdone
1140 BNE out
1150 LDA x
1160 CMP #(xres%-10) MOD 256
1170 BCS out
1180 :
1190 .notdone
1200 LDA x+1
1210 BNE notdone2
1220 LDA y
1230 CMP #10
1240 BCC out
1250 :
1260 .notdone2
1270 LDA y
1280 CMP #10
1290 BCC out
1300 CMP #246
1310 BCS out
1320 JMP loop
1330 :
1340 .done
1350 LDA temp2
1360 TAX
1370 ORA c
1380 STA temp2
1390 LDA (write),Y
1400 AND notmask,X
1410 LDY temp2
1420 ORA coltab,X
1430 STA (write),Y
1440 :
1450 .out
1460 RTS
1470 :
1480 .xtablo
1490 EQU 255
1500 EQU 1
1510 EQU 0
1520 EQU 0
1530 :
1540 .xtabhi
1550 EQU 255
1560 EQU 0
1570 EQU 0
1580 EQU 0
```



```

1590 :
1600 .ytab
1610 EQUB 0
1620 EQUB 0
1630 EQUB 1
1640 EQUB -1
1650 :
1660 .peek
1670 JSR calcaddr
1680 LDA (addr),Y
1690 AND mask,X
1700 RTS
1710 :
1720 .calcaddr
1730 LDA y
1740 LSR A
1750 LSR A
1760 LSR A
1770 TAX
1780 LDA y
1790 AND #7
1800 CLC
1810 ADC scrlo%,X
1820 STA addr
1830 LDA scrhi%,X
1840 ADC #0
1850 STA addr+1
1860 LDA x+1
1870 STA temp
1880 LDA x
1890 AND #256-ppb%
1900 ]
1910 IF mode%>0 THEN FOR it% = 1 TO mode%
: (OPT pass%:ASL A:ROL temp%):NEXT it%
1920 (OPT pass%
1930 CLC
1940 ADC addr
1950 STA addr
1960 LDA addr+1
1970 ADC temp
1980 STA addr+1
1990 LDA x
2000 AND #ppb%-1
2010 TAX
2020 RTS
2030 ]
2040 mask=P%
2050 P%=P%+ppb%
2060 notmask=P%
2070 P%=P%+ppb%
2080 coltab=P%
2090 P%=P%+16
2100 rand=P%
2110 NEXT pass%
2120 FOR i%=0 TO 255
2130 IF RND(5)=5 THEN rand?i%=3 ELSE ra
n?i%=RND(4)
2140 NEXT
2150 step% = 2*ppb%
2160 FOR i%=0 TO colours%-1
2170 byte% = 0
2180 FOR j% = 0 TO bpp%-1
2190 IF (i% AND (2*j%)) > 0 byte% = byte% + s
tep%*j%
2200 NEXT
2210 FOR s% = 0 TO ppb%-1
2220 coltab? (ppb%*i%+s%) = byte%*2*(ppb%-
1-n%)
2230 NEXT
2240 NEXT
2250 n% = 0
2260 FOR j% = 0 TO bpp%-1
2270 m% = m% + step%*j%
2280 NEXT
2290 FOR i% = 0 TO ppb%-1
2300 mask?i% = m%*2*(ppb%-1-i%)
2310 notmask?i% = 255-mask?i%
2320 NEXT
2330 ENDPROC
2340 :
2350 DEF PROCdrawbase
2360 MOVE 40,40
2370 DRAW 1199,40
2380 ENDPROC
2390 FOR i% = 1 TO 10
2400 PLOT 69,40+RND(1160),40
2410 NEXT
2420 ENDPROC
2430 :
2440 DEF PROCgrow
2450 top% = 220
2460 col% = 1
2470 speed% = 7*(2*mode%)
2480 REPEAT
2490 1x=RND(xres%-20)+10
2500 1y=top%
2510 1c=col%+ppb%
2520 IF RND(1000)<:speed% top%=top%-1
2530 IF RND(1000)<2 col%=col%+1:IF col%
=colours% col%=1
2540 CALL go
2550 UNTIL top%=40
2560 ENDPROC

```

Listing 4

```

10 REM >Fron32 (Info4)
20 REM By B. Moseley
30 REM for Archimedes only
40 REM (c) BAU October 1991
50 :
60 MODE 15:OFF
70 PROCcode
80 PROCcolours

```

```

90 PROCdrawbase
100 PROCgrow
110 END
120 :
130 DEF PROCcode
140 DIM code $1000
150 x=1
160 y=2
170 colour=3
180 zero=4
190 rand=5
200 count=6
210 write=11
220 screen=12
230 ap=13
240 link=14
250 pc=15
260 FOR pass%=0 TO 2 STEP 2
270 P% = code
280 (OPT pass%
290 .go ADR rand,Rand
300 LDR screen,Screen
310 ADD count,x,colour
320 MOV zero,#0
330 CMP y,#10
340 MOVL T y,#10
350 .loop ADD write,screen,y,ASL
#9
360 ADD write,write,y,ASL
#7
370 ADD write,write,x
380 LDRB R0,[write,#640]
390 CMP R0,#0
400 BNE plot
410 LDRB R0,[write,#-640]
420 CMP R0,#0
430 BNE plot
440 LDRB R0,[write,#1]
450 CMP R0,#0
460 BNE plot
470 LDRB R0,[write,#-1]
480 CMP R0,#0
490 BNE plot
500 LDRB R0,[rand,count]
510 SUBS count,count,#1
520 ADDMI count,count,#1024
530 CMP R0,#2
540 ADDEQ x,x,#1
550 SUBLT x,x,#1
560 CMP R0,#3
570 ADDEQ y,y,#1
580 SUBGT y,y,#1
590 CMP x,#10
600 MOVL T pc,link
610 CMP y,#10
620 MOVL T pc,link
630 CMP x,#628
640 MOVEGE pc,link
650 CMP y,#246
660 MOVEGE pc,link
670 B loop
680 .plot STRB colour,[write]
690 MOV pc,link
700 :
710 .Screen EQU D 148
720 EQU D -1
730 .Rand
740 ]
750 NEXT
760 SYS "OS_ReadVduVariables",Screen,S
screen
770 FOR i=0 TO 1023
780 IF RND(5)=5 THEN
790 Rand?i=3
800 ELSE
810 Rand?i=RND(4)
820 ENDF
830 NEXT
840 ENDPROC
850 :
860 DEF PROCcolours
870 DIM cols$(100)
880 colmax%=0
890 REPEAT
900 READ col%
910 IF col%>0 THEN
920 colmax%+=1
930 cols$(colmax%)=col%
940 ENDF
950 UNTIL col%<0
960 ENDPROC
970 :
980 DEF PROCdrawbase
990 LINE 40,40,1199,40
1000 * POINTER 1
1010 MOUSE RECTANGLE 40,40,1199-40,45
1020 REPEAT
1030 MOUSE x,y,b
1040 CASE b OF
1050 WHEN 1:PROCdot(0,0)
1060 WHEN 4:PROCdot(63,162)
1070 ENDCASE
1080 UNTIL b=2
1090 * POINTER 0
1100 ENDPROC
1110 :
1120 DEF PROCdot(c,t)
1130 GCOL c TINT t
1140 POINT x,y
1150 POINT x+2,y
1160 ENDPROC
1170 :
1180 DEF PROCgrow
1190 mc=0

```

```

1200 top%=220
1210 col%=0
1220 REPEAT
1230 B%=RND(620)+10
1240 C%=top%
1250 D%=cols$(col%)
1260 IF RND(1000)<7 top%-=1
1270 IF RND(1000)<3 col%+=1
1280 CALL go
1290 UNTIL col%>colmax%
1300 ENDPROC
1310 :
1320 DATA 0,8,4,12,16,24,20,28,29,30,31
,60,61,62,63,92,93,94,95
1330 DATA 124,125,126,127,119,123,115,1
11,103,107,99,227,226,225
1340 DATA 224,195,194,193,192,163,162,1
61,160,131,130,129,128
1350 DATA 136,132,140,144,152,148,156,1
57,158,159,188,189,190,191
1360 DATA 220,221,222,223,252,253,254,2
55
1370 DATA -1

```

Listing 5

```

10 REM >Gobble32 (Info5)
20 REM By A.H.Lancashire
30 REM for Archimedes only
40 REM (c) BAU October 1991
50 :
60 g%=6
70 Out%=0
80 Born%=24
90 DIM gene%(450,g%+4),move%(1,g%),at
at%(g%)
100 ON ERROR GOTO 1070
110 MODE 9
120 PROCsprinkle(1550)
130 PROCsetup(Born%)
140 pointx=1279
150 foodvalue%=14
160 GCOL 7
170 LINE 250,0,2000,0
180 LINE 1279,0,1279,200
190 VDU 5
200 IF g%=12 THEN
210 MOVE 0,220
220 PRINT "Lc"
230 MOVE 1180,220
240 PRINT "2000"
250 MOVE 0,160
260 PRINT "Bk"
270 MOVE 0,100
280 PRINT "Rc"
290 MOVE 0,40
300 PRINT "Fd"
310 ELSE
320 VDU 4
330 PRINTTAB(0,25)"LF"
340 PRINTTAB(37,25)"2000"
350 PRINTTAB(0,26)"LB"
360 PRINT"="
370 PRINT"Rb"
380 PRINT"Rr"
390 PRINT"Fr"
400 ENDF
410 OFF
420 REPEAT
430 FOR bugnumber%=1 TO gene%(0,0)
440 split%=FALSE
450 out%=FALSE
460 twice%=FALSE
470 T%=RND(100)
480 C%=0
490 D%=0
500 REPEAT
510 D% = D% + 1
520 C% = C% + gene%(bugnumber%,D%)
530 UNTIL C% = T%
540 gene%(bugnumber%,g%+1) = ((gene%(bug
number%,g%+1)+D%-2)MODg%)+1
550 newx%=gene%(bugnumber%,g%+2)+move%
(0,gene%(bugnumber%,g%+1))
560 newy%=gene%(bugnumber%,g%+3)+move%
(1,gene%(bugnumber%,g%+1))
570 PROCfeed(newx%,newy%)
580 IF newx%<0 newx%=newx%+1280:twice%
=TRUE:GOTO600
590 IF newx%>1268 newx%=newx%-1280:twi
ce%=TRUE
600 IF newy%<256 newy%=newy%+768:twice
%=TRUE:GOTO620
610 IF newy%>1008 newy%=newy%-768:twi
ce%=TRUE
620 IF twice% PROCfeed(newx%,newy%)
630 gene%(bugnumber%,0)=gene%(bugnumbe
r%,0)-gene%(bugnumber%,g%+4)
640 IF gene%(bugnumber%,0)>=80 PROCspl
it(bugnumber%):Born%=Born%+1
650 IF gene%(bugnumber%,0)<=0 gene%(bu
gnumber%,0)=0:out%=TRUE:Out%=Out%+1
660 IF out% PROCdrawbug(gene%(bugnumbe
r%,g%+2),gene%(bugnumber%,g%+3),6)
670 IF NOT out% AND NOT split% PROCdra
wbug(newx%,newy%,3)
680 IF split% PROCdrawbug(newx%,newy%,
1)
690 IF out% PROCpause(5)
700 PROCdrawbug(gene%(bugnumber%,g%+2)
,gene%(bugnumber%,g%+3),0)
710 gene%(bugnumber%,g%+2)=newx%:gene%
(bugnumber%,g%+3)=newy%
720 NEXT

```

```

730 PROCsprinkle(15)
740 M%=1
750 N%=1
760 T%=0
770 REPEAT
780 REPEAT
790 IF gene%(M%,0)=0 M%=M%+1:T%=T%+1
800 UNTIL gene%(M%,0)<>0 OR M%>=gene%(
0,0)
810 FOR col%=0 TO g%+4
820 gene%(N%,col%)=gene%(M%,col%)
830 NEXT
840 N%=N%+1
850 M%=M%+1
860 UNTIL M%>=gene%(0,0)
870 gene%(0,0)=gene%(0,0)-T%
880 bug%=gene%(0,0)
890 GCOL 3
900 PLOT 645,pointx,bug%
910 pointx=pointx-0.2
920 stat%(0)=0
930 FOR col%=1 TO g%
940 FOR row%=1 TO bug%
950 stat%(col%)=stat%(col%)+gene%(row%
,col%)
960 NEXT
970 stat%(col%)=stat%(col%)/bug%
980 NEXT
990 FOR y%=1 TO g%
1000 IF g%=12 s%=20*y% ELSE s%=36*y%
1010 GCOL 0
1020 LINE 80,s%,760,s%
1030 IF y% MOD 3=1 GCOL 1 ELSE GCOL 3
1040 LINE 80,s%,80+8*(stat%(y%)),s%
1050 NEXT
1060 UNTIL FALSE
1070 IF ERR=18 RUN ELSE MODE0:REPORT:PR
INT" at line ";ERL:PROCprint
1080 END
1090 :
1100 DEF PROCsetup(b%)
1110 gene%(0,0)=b%
1120 IF g%=12 RESTORE 2020 ELSE RESTORE
2050
1130 FOR r%=0 TO 1
1140 FOR c%=1 TO g%
1150 READ move%(r%,c%)
1160 NEXT
1170 NEXT
1180 FOR col%=1 TO g%
1190 READ gene%(1,col%)
1200 NEXT
1210 FOR row%=2 TO b%
1220 FOR col%=1 TO g%
1230 gene%(row%,col%)=gene%(1,col%)
1240 NEXT
1250 NEXT
1260 FOR n%=1 TO b%
1270 gene%(n%,g%+2) = ((RND(160)-1)*8)
1280 gene%(n%,g%+3) = 256+((RND(96)-1)*8)
1290 gene%(n%,0)=40
1300 gene%(n%,g%+1)=RND(g%)
1310 gene%(n%,g%+4)=RND(3)+3
1320 PROCdrawbug(gene%(n%,g%+2),gene%(n
%,g%+3),3)
1330 NEXT
1340 ENDPROC
1350 :
1360 DEF PROCsprinkle(k%)
1370 n%=0
1380 GCOL 2
1390 REPEAT
1400 x%=RND(320)*4
1410 y%=256+RND(192)*4
1420 IF POINT(x%,y%)=0 PLOT 69,x%,y%:n%
=n%+1
1430 UNTIL n%>=k%
1440 ENDPROC
1450 :
1460 DEF PROCprint
1470 VDU 14
1480 FOR n%=1 TO g%+4
1490 gene%(0,n%) = n%
1500 NEXT
1510 FOR j%=0 TO gene%(0,0)
1520 FOR k%=0 TO g%+4
1530 PRINTTAB(4*k%);gene%(j%,k%);
1540 NEXT
1550 PRINT
1560 NEXT
1570 PRINT"Out%=";Out%; " Born%=";Born%
1580 ENDPROC
1590 :
1600 DEF PROCdrawbug(x%,y%,col%)
1610 GCOL col%
1620 RECTANGLE FILL x%,y%,12
1630 ENDPROC
1640 :
1650 DEF PROCsplit(n%)
1660 split%=TRUE
1670 gene%(n%,0)=INT(gene%(n%,0)/2)-5
1680 k%=gene%(0,0)+1
1690 gene%(0,0)=k%
1700 gene%(k%,g%+2)=newx%
1710 gene%(k%,g%+3)=newy%
1720 FOR col%=0 TO g%
1730 gene%(k%,col%)=gene%(n%,col%)
1740 NEXT
1750 gene%(k%,g%+1)=RND(g%)
1760 a%=RND(g%)
1770 b%=RND(g%)
1780 c%=RND(10)
1790 gene%(k%,g%+4)=gene%(n%,g%+4)

```




```

1800 IF c%1 gene%(k%,g%+4)=gene%(k%,g%
+4)-1
1810 IF c%5 OR c%6 OR c%7 gene%(k%,g
%+4)=gene%(k%,g%+4)+1
1820 IF gene%(k%,g%+4)<3 gene%(k%,g%+4)
=3
1830 gene%(k%,a%)=gene%(k%,a%)-6
1840 gene%(k%,b%)=gene%(k%,b%)+6
1850 IF gene%(k%,a%)<0 gene%(k%,b%)=gen
e%(k%,b%)+gene%(k%,a%):gene%(k%,a%)=0
1860 ENDPROC
1870 :
1880 DEF PROCfeed(a%,b%)
1890 FOR dx%=a% TO a%+12 STEP 4
1900 FOR dy%=b% TO b%+12 STEP 4
1910 IF POINT(dx%,dy%)=2 gene%(bugnumbe
r%,0)=gene%(bugnumber%,0)+foodvalue%
1920 NEXT
1930 NEXT
1940 ENDPROC
1950 :
1960 DEF PROCpause(t%)
1970 T%=TIME
1980 REPEAT
1990 UNTIL TIME>T%+t%
2000 ENDPROC
2010 :
2020 DATA 0,8,16,16,16,8,0,-8,-16,-16,-
16,-8
2030 DATA 16,16,8,0,-8,-16,-16,-8,0
,8,16
2040 DATA 8,8,9,8,8,9,8,8,9,8,8,9
2050 DATA 0,16,16,0,-16,-16
2060 DATA 16,8,-8,-16,-8,8
2070 DATA 17,17,16,17,17,16

```

Listing 6

```

10 REM >MakeGobSpr (Info6)
20 REM by Dave Acton
30 REM for B/B+/M/C/E
40 REM (c) BAU October 1991
50 :
60 MODE 1
70 VDU 23,224,0,0,0,0,6,15,15,6
80 VDU 5
90 out1%=OPENOUT"GobSpr"
100 out2%=OPENOUT"GobMask"
110 FOR shift%=0 TO 3
120 CLS
130 MOVE 4*shift%-16,1024
140 VDU 224
150 FOR i%=0 TO 15
160 BFUT#out1%,i%*63000
170 BFUT#out2%,(i%*63000) EOR 255
180 NEXT
190 NEXT
200 VDU 4
210 CLOSE#out1%
220 CLOSE#out2%
230 END

```

Listing 7

```

10 REM >GobSrc8 (Info7)
20 REM Assembles code for Gobbles
30 REM by Dave Acton
40 REM for B/B+/M/C/E
50 REM (c) BAU October 1991
60 :
70 MODE 6
80 final%=&1A00
90 dir%=&1F00
100 x%=&2000
110 y%=&2100
120 strength%=&2200
130 fitness%=&2300
140 gene%=&2400
150 DIM count% &C00
160 born%=&24
170 read=&70
180 write=&72
190 mask=&74
200 count1=&76
210 count2=&77
220 write2=&78
230 column=&7A
240 bugcount=&7B
250 andy=&7C
260 dir=&7D
270 temp=&80
280 gaddr=&82
290 gaddr2=&84
300 temp2=&86
310 scrolladdr%=&3000+512+16*540
320 FOR pass%4 TO 5 STEP 2
330 P%final%0%code%
340 [OPT pass%
350 JMP sprinkle
360 JMP debugs
370 JMP initgenes
380 JMP stats
390 JMP pop
400 .rd
410 EQUOD TIME
420 :
430 .pop
440 LDX #0
450 LDY #0
460 :
470 .poploop
480 LDA strength%,Y
490 CMP #255
500 BEQ nextpop

```

```

510 INX
520 :
530 .nextpop
540 INY
550 BNE poploop
560 TXA
570 RTS
580 :
590 .stats
600 CLC
610 ADC #gene% DIV 256
620 STA gaddr+1
630 LDA #gene% MOD 256
640 STA gaddr
650 LDA #0
660 STA temp
670 STA temp+1
680 LDY #0
690 :
700 .countgenes
710 LDA strength%,Y
720 CMP #255
730 BEQ countnext
740 LDA (gaddr),Y
750 CLC
760 ADC temp
770 STA temp
780 BCC countnext
790 INC temp+1
800 :
810 .countnext
820 INY
830 BNE countgenes
840 LDA temp
850 LDX temp+1
860 RTS
870 :
880 .deletebug
890 LDA #0
900 BEQ mainbug
910 :
920 .showbug
930 LDA #255
940 :
950 .mainbug
960 STA andy
970 JSR showsub
980 :
990 .columnloop
1000 LDX count1
1010 BEQ noloop1
1020 :
1030 .loop1
1040 LDA (write),Y
1050 AND (mask),Y
1060 STA temp
1070 LDA (read),Y
1080 AND andy
1090 ORA temp
1100 STA (write),Y
1110 INY
1120 DEX
1130 BNE loop1
1140 :
1150 .noloop1
1160 LDX count2
1170 BEQ noloop2
1180 :
1190 .loop2
1200 LDA (write2),Y
1210 AND (mask),Y
1220 STA temp
1230 LDA (read),Y
1240 AND andy
1250 ORA temp
1260 STA (write2),Y
1270 INY
1280 DEX
1290 BNE loop2
1300 :
1310 .noloop2
1320 DEC column
1330 BNE columnloop
1340 RTS
1350 :
1360 .showsub
1370 TXA
1380 AND #3
1390 ASL A
1400 ASL A
1410 ASL A
1420 ASL A
1430 ADC #gobspr% MOD 256
1440 STA read
1450 LDA #gobspr% DIV 256
1460 ADC #0
1470 STA read+1
1480 LDA read
1490 CLC
1500 ADC #(gobmask%-gobspr%) MOD 256
1510 STA mask
1520 LDA read+1
1530 ADC #(gobmask%-gobspr%) DIV 256
1540 STA mask+1
1550 TXA
1560 AND #252
1570 STA write
1580 LDA #0
1590 ASL write
1600 ROL A
1610 STA write+1
1620 TYA
1630 LSR A
1640 RSR A

```

```

1650 LSR A
1660 TAX
1670 TYA
1680 AND #7
1690 STA count2
1700 CLC
1710 ADC low,X
1720 ADC write
1730 STA write+1
1740 LDA high,X
1750 ADC write+1
1760 STA write+1
1770 LDA #8
1780 SEC
1790 SBC count2
1800 STA count1
1810 LDA write
1820 CLC
1830 ADC #632 MOD 256
1840 STA write2
1850 LDA write+1
1860 ADC #632 DIV 256
1870 STA write2+1
1880 LDA #2
1890 STA column
1900 LDY #0
1910 RTS
1920 :
1930 .initgenes
1940 LDA #gene% MOD 256
1950 STA write
1960 LDA #gene% DIV 256
1970 STA write+1
1980 LDX #0
1990 LDY #0
2000 :
2010 .igloop1
2020 LDA genedat,X
2030 :
2040 .igloop2
2050 STA (write),Y
2060 INY
2070 BNE igloop2
2080 INC write+1
2090 INX
2100 CFX #12
2110 BNE igloop1
2120 LDA #255
2130 :
2140 .igloop3
2150 STA strength%,Y
2160 INY
2170 BNE igloop3
2180 LDX #born%-1
2190 :
2200 .birthloop
2210 JSR rand
2220 CMP #253
2230 BCS birthloop
2240 STA x%,X
2250 JSR rand
2260 CMP #253
2270 BCS birthloop
2280 STA y%,X
2290 LDA #40
2300 STA strength%,X
2310 :
2320 .gethealth
2330 JSR rand
2340 AND #3
2350 BEQ gethealth
2360 CLC
2370 ADC #3
2380 STA fitness%,X
2390 JSR rand12
2400 STA dir%,X
2410 DEX
2420 BPL birthloop
2430 RTS
2440 :
2450 .genedat
2460 EQUB 11:EQUB 11:EQUB 11:EQUB 10
2470 EQUB 11:EQUB 11:EQUB 11:EQUB 10
2480 EQUB 11:EQUB 11:EQUB 11:EQUB 10
2490 :
2500 .rand12
2510 JSR rand
2520 AND #15
2530 CMP #12
2540 BCS rand12
2550 RTS
2560 :
2570 .rand
2580 TXA
2590 PHA
2600 TYA
2610 PHA
2620 LDY #8
2630 .r1
2640 CLC
2650 LDA rd+3
2660 BPL r3
2670 LDX #3
2680 .r2
2690 LDA rd,X
2700 BOR rc,X
2710 STA rd,X
2720 DEX
2730 BPL r2
2740 SEC
2750 .r3
2760 ROL rd
2770 ROL rd+1
2780 ROL rd+2

```

```

2790 ROL rd+3
2800 DEY
2810 BPL r1
2820 PLA
2830 TAY
2840 PLA
2850 TAX
2860 LDA rd+3
2870 RTS
2880 :
2890 .sprinkle
2900 STA count1
2910 .sprinkloop
2920 JSR rand
2930 TAX
2940 JSR rand
2950 TAY
2960 JSR calcdadr
2970 LDA (write),Y
2980 AND maskbits,X
2990 BNE sprinkloop
3000 LDA (write),Y
3010 AND notmaskbits,X
3020 ORA foodbits,X
3030 STA (write),Y
3040 DEC count1
3050 BNE sprinkloop
3060 RTS
3070 :
3080 .calcdadr
3090 TXA
3100 PHA
3110 AND #252
3120 STA write
3130 LDA #0
3140 ASL write
3150 ROL A
3160 STA write+1
3170 TYA
3180 LSR A
3190 LSR A
3200 LSR A
3210 TAX
3220 TYA
3230 AND #7
3240 CLC
3250 ADC low,X
3260 ADC write
3270 STA write
3280 LDA high,X
3290 ADC write+1
3300 STA write+1
3310 PLA
3320 AND #3
3330 TAX
3340 LDY #0
3350 RTS
3360 :
3370 .debugs
3380 LDA #0
3390 STA bugcount
3400 :
3410 .debugloop
3420 LDX bugcount
3430 LDA strength%,X
3440 CMP #255
3450 BEQ donextbug
3460 LDY y%,X
3470 LDA x%,X
3480 TAX
3490 JSR deletebug
3500 JSR movebug
3510 JSR feedbug
3520 LDX bugcount
3530 LDA strength%,X
3540 SEC
3550 SBC fitness%,X
3560 BCS notdead
3570 LDA #255
3580 STA strength%,X
3590 JMP donextbug
3600 :
3610 .notdead
3620 STA strength%,X
3630 CMP #80
3640 BCC dontsplit
3650 JSR reproduce
3660 :
3670 .dontsplit
3680 LDY y%,X
3690 LDA x%,X
3700 TAX
3710 JSR showbug
3720 :
3730 .donextbug
3740 INC bugcount
3750 BNE debugloop
3760 RTS
3770 :
3780 .reproduce
3790 STX temp
3800 LDX #0
3810 :
3820 .findfreeone
3830 LDA strength%,X
3840 CMP #255
3850 BEQ foundfreeone
3860 INX
3870 BNE findfreeone
3880 RTS
3890 :
3900 .foundfreeone
3910 STX temp2
3920 LDY temp

```



```

3930 LDA strength%,Y
3940 LSR A
3950 SEC
3960 SBC #5
3970 STA strength%,Y
3980 STA strength%,X
3990 LDA x%,Y
4000 STA x%,X
4010 LDA y%,Y
4020 STA y%,X
4030 LDA fitness%,Y
4040 STA fitness%,X
4050 LDA #gene% MOD 256
4060 STA gaddr
4070 LDA #gene% DIV 256
4080 STA gaddr+1
4090 LDX #12
4100 :
4110 .copygenes
4120 LDY temp
4130 LDA (gaddr),Y
4140 LDY temp2
4150 STA (gaddr),Y
4160 INC gaddr+1
4170 DEX
4180 BNE copygenes
4190 LDX temp2
4200 JSR rand12
4210 STA dir%,X
4220 JSR rand
4230 CMP #25
4240 BCS notfitter
4250 DEC fitness%,X
4260 :
4270 .notfitter
4280 CMP #178
4290 BCC notweaker
4300 INC fitness%,X
4310 :
4320 .notweaker
4330 LDA fitness%,X
4340 CMP #3
4350 BCS nottoostong
4360 LDA #3
4370 STA fitness%,X
4380 :
4390 .nottoostong
4400 LDA #gene% MOD 256
4410 STA gaddr
4420 STA gaddr+1
4430 JSR rand12
4440 CLC
4450 ADC #gene% DIV 256
4460 STA gaddr+1
4470 JSR rand12
4480 CLC
4490 ADC #gene% DIV 256
4500 STA gaddr+1
4510 LDY temp2
4520 LDA (gaddr),Y
4530 CLC
4540 ADC #6
4550 STA (gaddr),Y
4560 LDA (gaddr+1),Y
4570 SEC
4580 SBC #6
4590 BCS notdeadgene
4600 ADC (gaddr),Y
4610 STA (gaddr),Y
4620 LDA #0
4630 STA (gaddr+1),Y
4640 RTS
4650 .notdeadgene
4660 STA (gaddr+1),Y
4670 RTS
4680 :
4690 .movebug
4700 LDA #gene% MOD 256
4710 STA gaddr
4720 LDA #gene% DIV 256
4730 STA gaddr+1
4740 LDX #0
4750 STX temp
4760 DEX
4770 JSR rand
4780 AND #127
4790 STA temp2
4800 :
4810 .getranddir
4820 LDY bugcount
4830 LDA (gaddr),Y
4840 INC gaddr+1
4850 INX
4860 CLC
4870 ADC temp
4880 STA temp
4890 CMP temp2
4900 BCC getranddir
4910 TXA
4920 LDX bugcount
4930 CLC
4940 ADC dir%,X
4950 CMP #12
4960 BCC lessthan12
4970 SBC #12
4980 :
4990 .lessthan12
5000 STA dir%,X
5010 TAY
5020 LDA x%,X
5030 .xisoff
5040 CLC
5050 ADC xtab,Y
5060 CMP #253

```

```

5070 BCS xisoff
5080 STA x%,X
5090 LDA y%,X
5100 :
5110 .yisoff
5120 CLC
5130 ADC ytab,Y
5140 CMP #253
5150 BCS yisoff
5160 STA y%,X
5170 RTS
5180 :
5190 .feedbug
5200 LDA #3
5210 STA count1
5220 :
5230 .feedloop1
5240 LDA #3
5250 STA count2
5260 :
5270 .feedloop2
5280 LDX bugcount
5290 LDA y%,X
5300 CLC
5310 ADC count1
5320 TAY
5330 LDA x%,X
5340 CLC
5350 ADC count2
5360 TAX
5370 JSR calcaddr
5380 LDA (write),Y
5390 AND maskbits,X
5400 CMP foodbits,X
5410 BNE nofoodhere
5420 LDA (write),Y
5430 AND notmaskbits,X
5440 STA (write),Y
5450 LDX bugcount
5460 LDA strength%,X
5470 CLC
5480 ADC #14
5490 STA strength%,X
5500 :
5510 .nofoodhere
5520 DEC count2
5530 BPL feedloop2
5540 DEC count1
5550 BPL feedloop1
5560 RTS
5570 :
5580 .maskbits
5590 EQU $11224488
5600 .notmaskbits
5610 EQU $EEDDBB77
5620 .foodbits
5630 EQU $01020408
5640 :
5650 .rc
5660 EQU $768553
5670 :
5680 low=FNalloc(32)
5690 high=FNalloc(32)
5700 xtab=FNalloc(12)
5710 ytab=FNalloc(12)
5720 gobsp=FNalloc(640)
5730 gobmask=FNalloc(640)
5740 NEXT pass%
5750 FOR i%=0 TO 31
5760 a%=(3000+640*i%)
5770 i%?FNa(low)=a% MOD 256
5780 i%?FNa(high)=a% DIV 256
5790 NEXT
5800 FOR i%=0 TO 11
5810 READ a%,b%
5820 i%?FNa(xtab)=a%*2
5830 i%?FNa(ytab)=b%*2
5840 NEXT
5850 OSLI"LOAD GobSpr "+STR$FNa(gobsp
%)
5860 OSLI"LOAD GobMask "+STR$FNa(gobm
ask%)
5870 OSLI"SAVE GobCode "+STR$code%+"
"+STR$O%
5880 END
5890 :
5900 DEF FNalloc(bytes%)
5910 P%=P%+bytes%
5920 O%=O%+bytes%
5930 P%=P%-bytes%
5940 :
5950 DEF FNa(a%)
5960 a%=a%-final%+code%
5970 :
5980 DATA 0,2,1,2,2,1,2,0,2,-1,1,-2,0,-
2,-1,-2,-2,-1,-2,0,-2,1,-1,2

```

Listing 8

```

10 REM >Gobble8 (Info8)
20 REM 8-bit evolution
30 REM by Dave Acton
40 REM for B/B+/M/C/E
50 REM (c) BAU October 1991
60 :
70 IF PAGE>1200 THEN PAGE=1200:CHAI
N"Gobble8"
80 MODE 1
90 VDU 23;8202;0;0;0;
100 VDU 19,1,2,0;0;0;
110 VDU 19,2,6,0;0;0;
120 HIME=1A00
130 DIM g%(11)
140 *LOAD GobCode 1A00

```

```

150 sprinkle=1A00
160 debugs=1A03
170 initgenes=1A06
180 states=1A09
190 pop=1A0C
200 !&1A0F=TIME
210 REPEAT
220 CLS
230 x%=34*32
240 FOR i%=0 TO 11
250 y%=1028-32*(i%+8)
260 GCOL 0,3
270 MOVE x%,y%
280 PLOT 1,24,0
290 PLOT 1,0,24
300 PLOT 1,-24,0
310 PLOT 1,0,-24
320 a=i%*PI/6
330 MOVE x%+12,y%+12
340 PLOT 1,12*SIN(a),12*COS(a)
350 NEXT
360 COLOUR 3
370 PRINTTAB(33,0)"Gen:"
380 PRINTTAB(33,3)"Pop:"
390 PRINTTAB(33,6)"Genes:"
400 COLOUR 2
410 CALL initgenes
420 PROCsprinkle(1550)
430 yplot%=400
440 plotcol%=2
450 gen%=0
460 REPEAT
470 FOR it%=1 TO 10
480 PROCsprinkle(25)
490 CALL debugs
500 NEXT
510 gen%=gen%+10
520 t%=0
530 FOR A%=0 TO 11
540 g%(A%)=USR(states) AND &FFFF
550 t%=t%+g%(A%)
560 NEXT
570 IF t%>0 PROCstats
580 UNTIL t%=0
590 UNTIL FALSE
600 END
610 :
620 DEF PROCstats
630 n%=USR(pop) AND &FF
640 PRINTTAB(34,1);gen%
650 PRINTTAB(34,4);n%; " "
660 FOR i%=0 TO 11
670 PRINTTAB(35,i%+7)RIGHT$( " "+STR$I
NT(g%(i%)/t%*100),3)"%"
680 NEXT
690 GCOL 0,0
700 MOVE 1024,yplot%
710 DRAW 1280,yplot%
720 GCOL 0,plotcol%
730 PLOT 69,1040+224*(n%/256),yplot%
740 yplot%=yplot%-4
750 IF yplot%<0 yplot%=400:plotcol%=5-
plotcol%
760 ENDPROC
770 :
780 DEF PROCsprinkle(n%)
790 REPEAT
800 A%=n%
810 IF A%>256 A%=256
820 CALL sprinkle
830 n%=n%-A%
840 UNTIL n%=0
850 ENDPROC

```

Listing 9

```

10 REM >Fragger (Info9)
20 REM Displays ADFS fragments
30 REM by Richard Browning
40 REM for B/B+/M/C/E with ADFS
50 REM (c) BAU October 1991
60 :
70 MODE 7
80 PRINTCHR$136"Ensure ADFS is select
ed"
90 REPEAT
100 PRINT"CHR$130"Which drive do you
wish to mount (0/1)?";
110 D%=GET-48
120 UNTIL D%=0 OR D%=1
130 OSLI("MOUNT "+STR$D%)
140 VDU 23;8202;0;0;0;12
150 PROCsetup
160 PROCef
170 key=GET
180 IF (num%+1)>20 CLS:PRINT"Do you w
ant to COMPACT the disc (Y/N)?";K%=GET
:IF K%=ASC"Y" OR K%=ASC"y" VDU ASC"Y":OS
CLI"COMPACT":CLS:RUN ELSE VDU ASC"N"
190 CLS
200 END
210 :
220 DEF PROCoutsidebox(hdr$)
230 PRINTTAB(0,0)CHR$146STRING$(38,CHR
$172);
240 PRINTTAB(0,24)CHR$146STRING$(38,CH
R$172);
250 FOR C%=1 TO 23
260 VDU 31,0,C%,146,181,31,37,C%,146,2
34
270 NEXT
280 VDU 31,1,0,188,31,38,0,236,31,1,24
,173,31,38,24,174
290 VDU 31,3,1,132,157,130,31,36,1,156

```

```

300 PRINTTAB((40-LENhdr$)/2,1)hdr$;
310 ENDPROC
320 :
330 DEF PROCef
340 PROCoutsidebox("Fragmentation")
350 PRINTTAB(1,3)STRING$(38,CHR$172)TA
B(1,19)STRING$(38,CHR$172)
360 FOR i%=4 TO 18
370 PRINTTAB(0,i%)CHR$132CHR$157/CHR$15
0CHR$181STRING$(32,CHR$255)CHR$234" CH
R$156
380 NEXT
390 PRINTTAB(3,20)CHR$130"Key: "CHR$15
0CHR$178CHR$130" location of free space"
400 PROCreadfrags
410 num%=(secdat%7510 DIV 3)-1
420 A%=113
430 CALL osword
440 PRINTTAB(10,22)CHR$131"Disc has:"C
HR$129;INT((pblk%/1024),"K"CHR$131"free"
)
450 PRINTTAB(12,23)CHR$131"and is:"CHR
$129;1,25*num%,"K"CHR$131"fragmented";
460 fsp=secdat%
470 x%=8;y%=12
480 FOR i%=0 TO num%
490 !sector=!fsp% AND &FFFFFFF
500 !length=fsp%&1000 AND &FFFFFFF
510 fsp=fsp*3
520 CALL drawfrag
530 NEXT
540 ENDPROC
550 :
560 DEF PROCwritepix(X%,Y%,A%)
570 CALL writepix
580 ENDPROC
590 :
600 DEF PROCreadfrags
610 osword=&FFFF1
620 read=672
630 X%=pblk% MOD 256
640 Y%=pblk% DIV 256
650 ?pblk%=0
660 pblk%11=secdat%
670 pblk%75=68
680 pblk%76=0
690 pblk%77=0
700 pblk%78=0
710 pblk%79=2
720 A%=read
730 CALL osword
740 ENDPROC
750 :
760 DEF PROCsetup
770 DIM pblk% 15,secdat% 512
780 PROCassem
790 ENDPROC
800 :
810 DEF PROCassem
820 addr1=670
830 addr2=671
840 lobyte=672
850 hobyte=673
860 DIM code% 500
870 FOR pass%=0 TO 2 STEP 2
880 P%=code%
890 !OPT pass%
900 .calcaddr
910 TXA
920 PHA
930 AND #1
940 STA xoff
950 PLA
960 LSR A
970 STA xchar
980 LDA yotab,Y
990 STA yoff
1000 LDA yotab,Y
1010 STA ychar
1020 LDX #0
1030 STX hbyte
1040 ASL A
1050 ROL hbyte
1060 ASL A
1070 ROL hbyte
1080 ASL A
1090 ROL hbyte
1100 STA addr1
1110 LDX hbyte
1120 STX addr2
1130 ASL A
1140 ROL hbyte
1150 ASL A
1160 ROL hbyte
1170 CLC
1180 ADC addr1
1190 STA addr1
1200 LDA addr2
1210 ADC #67C
1220 STA addr2
1230 CLC
1240 LDA xchar
1250 ADC addr1
1260 STA addr1
1270 LDA addr2
1280 ADC hbyte
1290 STA addr2
1300 RTS
1310 :
1320 .writepix
1330 STA pix
1340 JSR calcaddr
1350 LDY #0
1360 LDA (addr1),Y

```




Listing 10

```

2510 NEXT
2520 ENDPROC

10 REM >WAlsource (Info10)
20 REM By A.G.L. Spruit
30 REM For Electron only
40 REM (c) October 1991
50 :
60 DIM code $200
70 oswrch=&FFEE
80 osword=&FFF1
90 osbyte=&FFF4
100 osargs=&FFDA
110 osnewl=&FFE7
120 zpblk =&70
130 pptr =&74
140 length=&75
150 sector=&C00
160 FOR pass=0 TO 2 STEP 2
170 P%=&900:O%<code
180 [OPT pass+4
190 LDA #&81
200 LDX #&00
210 LDY #&FF
220 JSR osbyte
230 CPX #&01
240 BEQ electron
250 BRK
260 EQU0 0
270 EQU0 "Electron only"+CHR$0
280 .electron
290 LDA #&00
300 LDX #zpblk
310 LDY #&00
320 JSR osargs
330 CMP #&08
340 BEQ adfs
350 BRK
360 EQU0 0
370 EQU0 "ADFS only"+CHR$0
380 .adfs
390 LDX #12
400 .getcurrentdirloop
410 LDA &16CC,X
420 STA sector+CC,X
430 DEX
440 BPL getcurrentdirloop
450 LDA #0
460 STA pptr
470 .getpathloop
480 JSR addnametopath
490 LDX pptr
500 LDA path,X
510 CMP #ASC$"
520 BEQ rootreached
530 LDA #ASC$"
540 JSR addtopath
550 JSR getparentaddress
560 JSR fetchparentdata
570 JMP getpathloop
580 .rootreached
590 LDX #0
600 .textloop
610 LDA text,X
620 JSR oswrch
630 CMP #13
640 BEQ printpath
650 INX
660 JMP textloop
670 .printpath
680 LDX pptr
690 .printpathloop
700 LDA path,X
710 JSR oswrch
720 DEX
730 BPL printpathloop
740 JMP osnewl
750 :
760 .addnametopath
770 LDX #9
780 .scannameloop
790 LDA sector+CC,X
800 CMP #13
810 BNE notcr
820 STX length
830 .notcr
840 DEX
850 BNE scannameloop
860 LDX length
870 DEX
880 .addnameloop
890 LDA sector+CC,X
900 JSR addtopath
910 DEX
920 BPL addnameloop
930 RTS
940 :
950 .getparentaddress
960 CLC
970 LDA sector+&D6
980 ADC #4
990 STA discaddr+2
1000 LDA sector+&D7
1010 ADC #0
1020 STA discaddr+1
1030 LDA sector+&D8
1040 STA discaddr
1050 RTS
1060 :
1070 .fetchparentdata
1080 LDA #&72
1090 LDX #parblock MOD 256

```

```

1100 LDY #parblock DIV 256
1110 JMP osword
1120 :
1130 .addtopath
1140 TAY
1150 TXA
1160 PHA
1170 LDX pptr
1180 TYA
1190 STA path,X
1200 CMP #ASC$"
1210 BEQ return
1220 INX
1230 .return
1240 STX pptr
1250 PLA
1260 TAX
1270 RTS
1280 :
1290 .parblock
1300 EQU0 0
1310 EQU0 sector
1320 EQU0 &08
1330 .discaddr
1340 EQU0 0:EQU0 0:EQU0 0
1350 EQU0 1
1360 EQU0 0
1370 :
1380 .text
1390 EQU0 "You are in directory:"
1400 EQU0 10:EQU0 13
1410 :
1420 .path
1430 ]NEXT
1440 OSCLI"SAVE WhereAmI "+STR$code+"
"+STR$O%+" 900 900"

```

Listing 11

```

10 REM >Mondl (Info11)
20 MODE2:VDU19,2,4;0;23;8202;0;0;0;:R
EPEATVDU17,135,12,18;0;FORz=0TORND(3):y=
RND(1023):VDU24,0;y-8;1279;y;16:NEXT:FOR
z=0TORND(3):x=RND(1279):VDU24,x;0;x+8;10
23;16,26:NEXT:FORc=1TO3:GCOL0,c:REPEATx=
RND(1279):y=RND(1023):UNTILPOINT(x,y)=7:
REPEATy=y-4:UNTILPOINT(x,y)<1:y=y+4:REPE
ATx=x-8:UNTILPOINT(x,y)<1:x=x+8:REPEATPL
OT93,x,y:y=y+4:UNTILPOINT(x,y)<1:NEXT:IF
GETUNTIL0

```

Listing 12

```

10 *KEY 0 DIM mem 300:$mem="*KEY0":t=
mem+5:f=PAGE:REPEAT:l=f?3-4:f=f+4:FORi=1
TOl:b=f?t:b=t+1:f=f+1:NEXT:t=ASC$":
t=t-(b<&F5):UNTIL f=TOP-2:$(t-1)="|M"
:X%=mem MOD 256:Y%=mem DIV 256:CALL &FFF
71M

```

Listing 13

```

10 REM >Scroll1 (Info13)
20 REM Vertical hardware scroll
30 REM by Dave Acton
40 REM for Archimedes only
50 REM (c) BAU October 1991
60 :
70 testmode%=9
80 DIM q% 5
90 MODE testmode%
100 SYS "OS_ReadDynamicArea",2 TO ,mem
%
110 SYS "OS_ReadModeVariable",testmode
%,6 TO , ,bytesperrow%
120 SYS "OS_ReadModeVariable",testmode
%,2 TO , ,maxrow%
130 SYS "OS_ReadModeVariable",testmode
%,3 TO , ,ncolour%
140 IF ncolour%=15 ncolour%=7
150 total%<mem% DIV bytesperrow%
160 line%=0
170 VDU 5
180 REPEAT
190 WAIT
200 PROCsetscreenstart(bytesperrow%*li
ne%)
210 line%=(line%+1) MOD total%
220 a%<line% MOD 8
230 b%<line% DIV 8
240 GCOL 0
250 RECTANGLE FILL 0,0,1279,4
260 GCOL (b% MOD ncolour%)+1
270 MOVE 0,4*a%
280 PRINT"This is row ";b%;
290 UNTIL FALSE
300 END
310 :
320 DEF PROCsetscreenstart(off%)
330 ?q%<3
340 q%<1+off%
350 SYS "OS_Word",22,q%
360 ENDPROC

```

Listing 14

```

10 REM >Scroll12 (Info14)
20 REM Horizontal hardware scroll
30 REM by Dave Acton
40 REM for Archimedes only
50 REM (c) BAU October 1991
60 :
70 DIM q% 5
80 MODE 13

```

```

90 OFF
100 SYS "OS_ReadDynamicArea",2 TO ,mem
%
110 off%=0
120 top%=RND(256)+128
130 bot%=RND(256)+128
140 REPEAT
150 WAIT
160 PROCsetscreenstart(off%)
170 GCOL 0 TINT 0
180 RECTANGLE FILL 1264,0,16,1024
190 GCOL 12
200 FOR i%=0 TO 12 STEP 4
210 LINE 1264+i%,0,1264+i%,bot%
220 LINE 1264+i%,1023,1264+i%,1023-top
%
230 bot%<bot%+RND(9)-5
240 top%<top%+RND(9)-5
250 IF bot%<128 bot%=128
260 IF bot%>384 bot%=384
270 IF top%<128 top%=128
280 IF top%>384 top%=384
290 NEXT
300 off%=(off%+4) MOD mem%
310 UNTIL FALSE
320 END
330 :
340 DEF PROCsetscreenstart(off%)
350 ?q%<3
360 q%<1+off%
370 SYS "OS_Word",22,q%
380 ENDPROC

```

Listing 15

```

10 REM >Scroll13 (Info15)
20 REM Horizontal scrolling in Basic
30 REM by Dave Acton
40 REM for Archimedes only
50 REM (c) BAU October 1991
60 :
70 MODE 13
80 OFF
90 SYS "OS_ReadDynamicArea",2 TO ,mem
%
100 off%=0
110 top%=RND(256)+128
120 bot%=RND(256)+128
130 GCOL 12
140 REPEAT
150 WAIT
160 RECTANGLE FILL 0,0,1280,1024 TO -4
,0
170 LINE 1279,0,1279,bot%
180 LINE 1279,1023,1279,1023-top%
190 bot%<bot%+RND(9)-5
200 top%<top%+RND(9)-5
210 IF bot%<128 bot%=128
220 IF bot%>384 bot%=384
230 IF top%<128 top%=128
240 IF top%>384 top%=384
250 UNTIL FALSE
260 END

```

Listing 16

```

10 REM >Scroll14 (Info16)
20 REM Horizontal software scroll
30 REM by Dave Acton
40 REM for Archimedes only
50 REM (c) BAU October 1991
60 :
70 MODE 9
80 OFF
90 PROCass
100 top%=128
110 bot%=128
120 GCOL 2
130 REPEAT
140 WAIT
150 CALL scroll1
160 LINE 1279,0,1279,bot%+128
170 LINE 1279,1023,1279,1023-128-top%
180 bot%<bot%+RND(9)-5
190 top%<top%+RND(9)-5
200 IF bot%<0 bot%=0
210 IF bot%>255 bot%=255
220 IF top%<0 top%=0
230 IF top%>255 top%=255
240 UNTIL FALSE
250 END
260 :
270 DEF PROCass
280 DIM code% &400
290 sp=13:link=14:pc=15
300 FOR pass%<0 TO 2 STEP 2
310 P%<code%
320 [OPT pass%
330 .scroll
340 STMPD (sp)!,(link)
350 LDR r12,screen
360 MOV r14,#256
370 .loop1
380 ]
390 FOR s%<1 TO 4
400 [OPT pass%
410 LDMIA (12),{r0-r10}
420 ]
430 FOR i%=0 TO 9
440 j%<1+1
450 [OPT pass%
460 MOV r11,j%,ASL #28
470 ORR i%,r11,i%,LSR #4
480 ]

```



```

490 NEXT i%
500 IF s%=4 THEN
510 [OPT pass%
520 BIC r9,r9,#F0000000
530 ]
540 ENDIF
550 [OPT pass%
560 STMA (12)!,{r0-r9}
570 ]
580 NEXT s%
590 [OPT pass%
600 SUBS r14,r14,#1
610 BNE loop1
620 LDMPD (sp)!,{pc}
630 :
640 .screen
650 EQU0 148
660 EQU0 -1
670 ]
680 NEXT pass%
690 SYS "OS_ReadVduVariables",screen,s
green
700 ENDPROC

Listing 17

10 REM >Pendulum (Info17)
20 REM for Archimedes only
30 REM by Michael Attenborough
40 REM (C) BAU October 1991
50 :
60 ON ERROR PROCError:END
70 MODE 140:OFF:REM or 148!
80 PROCinit
90 PROCbackground
100 FOR i=1 TO 2
110 PROCswap
120 PROCinstruct
130 NEXT
140 PROCcawing
150 END
160 :
170 DEF PROCinit
180 IF MODE=20 THEN space=80000 ELSE s
pace=40000
190 DIM spr space
200 !spr=space:spr14=0:spr18=16:spr112
=16
210 *FX 4,1
220 *Alphabet BFont
230 COLOUR 8,0,0,0
240 COLOUR 1,240,0,0:COLOUR 9,180,0,0
REM base
250 COLOUR 2,0,240,0:COLOUR 10,0,180,0
:REM pillar
260 COLOUR 3,240,240,240:REM wire
270 COLOUR 4,0,0,240:COLOUR 12,0,0,180
:REM magnet
280 bank%=1
290 pc%=0
300 instructs=7
310 COLOUR 5,instructs:COLOUR 5
320 lim=250
330 m=20
340 g=0.2
350 penlen%=800
360 k%=600000
370 sel%=0
380 rot%=15
390 alt%=500
400 frn%=4
410 Y=lim*3/4
420 X=0
430 vx=14
440 vy=0
450 PROCcalcABZ
460 PROC3Dinit
470 MOUSE RECTANGLE -lim,-lim,lim*2,11
m*2
480 DIM fric(7)
490 fric(!)=10,3,1,1,3,1,1,0.03,0.01,0
500 ine=1-fric(frn%)*.01
510 ENDPROC
520 :
530 DEF PROC3Dinit
540 axs=640:sys=512:ORIGIN 640,512
550 rs=2000:rinf=rs*500
560 tanB=axs/rs:B=ATN(tanB)
570 DIM Ry(2,2),Rz(2,2),X(2),S(2)
580 S(0)=penlen%-350
590 Ry(1,1)=1:Rz(2,0)=1
600 ENDPROC

610 :
620 DEF PROCinstruct
630 CLS
640 PRINT"Use select button and ",TAB
(55);"Use up and down cursor "
650 PRINT"mouse to move pendulum",TAB(
55);"keys to select variable,"
660 PRINTTAB(55);"left and right to ch
ange"
670 PRINTTAB(55);"the value"
680 PRINT"" Friction:",TAB(55);"Pres
s the space bar to "
690 PRINT" Rotation:",TAB(55);"toggle
the instructions "
700 PRINT" Pendulum length:",TAB(55);
"on and off"
710 PRINT" Magnet strength:"
720 PRINT" Mass of bob:"
730 PRINT" Gravity:"
740 PROCpvals
750 ENDPROC
760 :
770 DEF PROCpvals
780 PRINTTAB(12,7);fric(frn%);"% "
790 PRINTTAB(12,8);rot%;CHR$160;" "
800 PRINTTAB(19,9);penlen%;" "
810 PRINTTAB(19,10);k% DIV 10000;" "
820 PRINTTAB(15,11);m%;" "
830 0%=>20A:PRINTTAB(11,12);g%;" ":0%
=>50A
840 PRINTTAB(0,7);:VDU32
850 FOR I%=1 TO 5:VDU 8,10,32:NEXT
860 PRINTTAB(0,7+sel%);">"
870 pc%=-1
880 ENDPROC
890 :
900 DEF PROCcawing
910 REPEAT
920 PROCswap
930 K%=INKEY(0)
940 IF K%=-1 THEN PROCkeys
950 IF pc%>0 THEN PROCpvals
960 SYS "OS_SpriteOp",34+256,spr,"back
g",-290,-512,0
970 IF INKEY(-10) THEN
980 PROCmouse
990 ELSE
1000 PROCcalc
1010 PROCcalcABZ
1020 ENDIF
1030 PROCdraw
1040 UNTIL FALSE
1050 ENDPROC
1060 :
1070 DEF PROCkeys
1080 IF K%=32 instructs=instrucs EOR 7
:COLOUR 5,instructs
1090 IF K%=139 AND sel%>0 THEN sel%=-1:
pc%=2
1100 IF K%=138 AND sel%<5 THEN sel%=-1:
pc%=2
1110 flag%=0
1120 IF K%=137 THEN
1130 pc%=2
1140 CASE sel% OF
1150 WHEN 0:IF frn%>0 THEN frn%=-1
1160 WHEN 1:IF rot%+2<90 THEN rot%+=5:f
lag%=1
1170 WHEN 2:IF penlen%<900 THEN penlen%
+=50:flag%=1
1180 WHEN 3:IF k%<500000 THEN k%+=10000
0
1190 WHEN 4:IF m<1000 THEN m+=10
1200 WHEN 5:IF g<1 THEN g+=.05
1210 ENDCASE
1220 ENDIF
1230 IF K%=136 THEN
1240 pc%=2
1250 CASE sel% OF
1260 WHEN 0:IF frn%<7 THEN frn%+=1
1270 WHEN 1:IF rot%+2>90 THEN rot%-=5:
flag%=1
1280 WHEN 2:IF penlen%>lim+150 THEN pen
len%-=50:flag%=1
1290 WHEN 3:IF k%>800000 THEN k%-=1000
00
1300 WHEN 4:IF m>10 THEN m-=10
1310 WHEN 5:IF g>.05 THEN g-=.05
1320 ENDCASE
1330 ENDIF
1340 IF flag%=1 THEN PROCbackground:PRO
Cinstruct:pc%=2

1350 ine=1-fric(frn%)*.01
1360 *FX 21,0
1370 ENDPROC
1380 :
1390 DEF PROCdraw
1400 IF ABS(X)>lim THEN
1410 X=lim*.99*SGN(X)
1420 vx=0
1430 PROCcalcABZ
1440 SOUND 1,-10,100,1
1450 ENDIF
1460 IF ABS(Y)>lim THEN
1470 Y=lim*.99*SGN(Y)
1480 vy=0
1490 PROCcalcABZ
1500 SOUND 1,-10,100,1
1510 ENDIF
1520 GCOL 1,8
1530 PROCplot(4,0,0,-penlen%-80)
1540 PROCplot(5,X,Y,-penlen%-80)
1550 PROCcellip(X,Y,-penlen%-80)
1560 GCOL 3
1570 PROCplot(4,0,0,0)
1580 PROCplot(5,X,Y,Z)
1590 PROCcirc(X,Y,Z)
1600 ENDPROC
1610 :
1620 DEF PROCcalc
1630 ah=m*g*SIN(A)*COS(A)
1640 PROCmagnet(lim/3,lim/3)
1650 PROCmagnet(-lim/3,-lim/3)
1660 PROCmagnet(lim/3,-lim/3)
1670 PROCmagnet(-lim/3,lim/3)
1680 vx=-ah*COS(B)
1690 vy=-ah*SIN(B)
1700 X+=vx*ine
1710 Y+=vy*ine
1720 ENDPROC
1730 :
1740 DEF PROCcalcABZ
1750 R=SQR(X*X+Y*Y)
1760 A=ASN(R/penlen%)
1770 B=FNpol(X,Y)
1780 Z=-penlen%*COS(A)
1790 ENDPROC
1800 :
1810 DEF PROCmagnet(mx,my)
1820 dx=X-mx
1830 dy=Y-my
1840 dz=Z+penlen%*30
1850 d2=dx*dx+dy*dy+dz*dz
1860 acc=k%/(d2*m)
1870 d=SQR(d2)
1880 vx+=acc*dx/d
1890 vy+=acc*dy/d
1900 ENDPROC
1910 :
1920 DEF PROCmouse
1930 MOUSE TO X,Y
1940 REPEAT
1950 vx=X
1960 vy=Y
1970 MOUSE mx%,my%,b%
1980 R=SQR(mx%*mx%+my%*my%)
1990 A=ASN(R/penlen%)
2000 B=FNpol(mx%,my%)
2010 X=mx%
2020 Y=my%
2030 Z=-penlen%*COS(A)
2040 PROCdraw
2050 PROCswap
2060 SYS "OS_SpriteOp",34+256,spr,"back
g",-290,-512,0
2070 UNTIL (B AND 4)=0
2080 vx=X-vx
2090 vy=Y-vy
2100 ENDPROC
2110 :
2120 DEF FNpol(X,Y)
2130 IF X=0 AND Y=0 THEN =PI/2
2140 IF X=0 THEN =-PI/2
2150 IF X>0 THEN =ATN(Y/X) ELSE =PI+ATN
(Y/X)
2160 :
2170 DEF PROCbackground
2180 PROCrot(SIN(RAD(rot%))*1000,COS(RA
D(rot%))*1000,alt%)
2190 PROCinstruct
2200 S(0)=-350-80
2210 GCOL 9
2220 PROCplot(4,-lim,-lim,0)
2230 PROCplot(4,lim,-lim,0)
2240 PROCplot(85,-lim,-lim,-40)

2250 PROCplot(85,lim,-lim,-40)
2260 PROCplot(4,-lim,-lim,0)
2270 PROCplot(4,-lim,lim,0)
2280 PROCplot(85,-lim,-lim,-40)
2290 PROCplot(85,-lim,lim,-40)
2300 PROCplot(4,lim,-lim,0)
2310 PROCplot(4,lim,lim,0)
2320 PROCplot(85,lim,-lim,-40)
2330 PROCplot(85,lim,lim,-40)
2340 GCOL 1
2350 PROCplot(4,-lim,-lim,0)
2360 PROCplot(4,lim,-lim,0)
2370 PROCplot(85,-lim,lim,0)
2380 PROCplot(85,lim,lim,0)
2390 GCOL 4
2400 PROCcellip(lim/3,lim/3,0)
2410 PROCcellip(-lim/3,-lim/3,0)
2420 PROCcellip(lim/3,-lim/3,0)
2430 PROCcellip(-lim/3,lim/3,0)
2440 GCOL 9
2450 PROCplot(4,0,0,0)
2460 PROCplot(4,-30,lim,0)
2470 PROCplot(85,30,lim,0)
2480 S(0)=penlen%-350
2490 GCOL 10
2500 PROCplot(85,-30,lim,0)
2510 PROCplot(85,30,lim,0)
2520 GCOL 2
2530 PROCplot(85,0,0,0)
2540 SYS "OS_SpriteOp",16+256,spr,"back
g",-290,-512,290,512
2550 ENDPROC
2560 :
2570 DEF PROCrot(vx,vy,vz)
2580 LOCAL R,r
2590 R=SQR(vx*vx+vy*vy+vz*vz)
2600 r=SQR(vx*vx+vy*vy)
2610 rinf=R+1500
2620 Ry(0,2)= r/R
2630 Ry(2,2)= vz/R
2640 Ry(0,0)=-vz/R
2650 Ry(2,0)= r/R
2660 Rz(0,2)= vx/r
2670 Rz(1,2)= vy/r
2680 Rz(0,1)=-vy/r
2690 Rz(1,1)= vx/r
2700 ENDPROC
2710 :
2720 DEF PROCplot(X,X(2),X(1),X(0))
2730 LOCAL A
2740 X(1)=S(1)+X(1)
2750 X(2)=Rz(1).X(1)
2760 X(3)=Ry(1).X(1)
2770 A=xsx/(tanB*(rinf-X(2)))
2780 PLOT R,A*X(1),A*X(0)
2790 ENDPROC
2800 :
2810 DEF PROCcirc(X(2),X(1),X(0))
2820 LOCAL A
2830 X(1)=S(1)+X(1)
2840 X(2)=Rz(1).X(1)
2850 X(3)=Ry(1).X(1)
2860 A=xsx/(tanB*(rinf-X(2)))
2870 CIRCLE FILL A*X(1),A*X(0),(A*30,A
ND &FFFE
2880 ENDPROC
2890 :
2900 DEF PROCcellip(X(2),X(1),X(0))
2910 LOCAL A
2920 X(1)=S(1)+X(1)
2930 X(2)=Rz(1).X(1)
2940 X(3)=Ry(1).X(1)
2950 A=xsx/(tanB*(rinf-X(2)))
2960 ELLIPSE FILL A*X(1),A*X(0),(A*30,A
ND &FFFE
2970 ENDPROC
2980 :
2990 DEF PROCswap
3000 WAIT
3010 SYS "OS_Byte",112,bank%
3020 bank%=bank% EOR 3
3030 SYS "OS_Byte",113,bank%
3040 ENDPROC
3050 :
3060 DEF PROCError
3070 ON ERROR OFF
3080 *FX 4
3090 *FX 112,0
3100 *FX 113,0
3110 COLOUR 7
3120 REPORT:PRINT;" at line ";ERL
3130 ENDPROC

```

Font Designer

Listing 1

```

10 REM FontDesigner (FontDes1)
20 REM by James Richards
30 REM for B/B+/M/C/E/A
40 REM (C) BAU Oct 1991
50 :
60 adfs%=TRUE :REM Make FALSE if usi
ng DFS or TAPE
70 dfe%=FALSE :REM Make TRUE if usin
g DFS, and make adfs% and tape% FALSE
80 tape%=FALSE :REM Make TRUE if usin
g TAPE, and make dfe% and adfs% FALSE
90 IF tape%=TRUE THEN *TAPE
100 IF adfs%=TRUE THEN *ADFS
110 IF dfe%=TRUE THEN *DISC

```

```

120 error%=FALSE
130 ON ERROR PROCError
140 IF adfs%=TRUE THEN *DIR $.Fontdata
150 IF dfe%=TRUE THEN *DIR F
160 :
170 MODE4
180 PROCinit
190 REPEAT
200 REPEAT
210 PROCarrow
220 up%=FALSE
230 down%=FALSE
240 left%=FALSE
250 right%=FALSE
260 kp%=FALSE
270 return%=FALSE
280 REPEAT
290 IF INKEY(-1) THEN s%=32 ELSE s%=8
300 IF INKEY(-98) THEN left%=TRUE:kp%=
TRUE
310 IF INKEY(-67) THEN right%=TRUE:kp%
=TRUE
320 IF INKEY(-73) THEN up%=TRUE:kp%=TR
UE
330 IF INKEY(-105) THEN down%=TRUE:kp%
=TRUE
340 IF INKEY(-74) THEN return%=TRUE:kp
%=TRUE
350 UNTIL kp%=TRUE
360 PROCarrow
370 IF left%=TRUE THEN cx%=cx%-s%
380 IF right%=TRUE THEN cx%=cx%+s%
390 IF up%=TRUE THEN cy%=cy%-s%
400 IF down%=TRUE THEN cy%=cy%+s%

```

```

410 IF return%=TRUE THEN PROCtranslate
420 IF cx%=0 THEN cx%=1248
430 IF cy%<32 THEN cy%=1024
440 IF cx%>1248 THEN cx%=0
450 IF cy%>1024 THEN cy%=32
460 UNTIL FALSE
470 :
480 DEF PROCarrow
490 GCOL 3,1
500 VDU 5
510 MOVE cx%,cy%
520 VDU 225
530 VDU 4
540 GCOL 0,1
550 ENDPROC
560 :
570 DEF PROCtranslate

```




```
580 SOUND1,-15,100,1
590 rx%=cx%
600 ry%=cy%
610 cx%=cx% DIV 32
620 cy%=cy% DIV 32
630 IF cx%>25 AND cx%<31 AND cy%>2 AND
cy%<22 THEN PROCletters
640 IF cx%>9 AND cx%<18 AND cy%>8 AND
cy%<17 THEN PROCbigchar
650 IF cx%>4 AND cx%<11 AND cy%>2 AND
cy%<6 THEN PROCload:CLS:VDU26:PROCenlarge
660 IF cx%>16 AND cx%<23 AND cy%>2 AND
cy%<6 THEN PROCsave:CLS:VDU26
670 IF cx%>6 AND cy%>20 THEN PROCwipe
680 IF cx%>9 AND cy%>20 THEN PROCfill
690 IF cx%>5 AND cy%>13 THEN PROCcopy
scii
700 IF cx%>16 AND cx%<23 AND cy%>18 AN
D cy%<22 THEN PROCfont:CLS:VDU26
710 cx%=rx%
720 cy%=ry%
730 ENDPROC
740 :
750 DEF PROCletters
760 x%=cx%
770 y%=cy%
780 PROCcalascii
790 PROCenlarge
800 ENDPROC
810 :
820 DEF PROCbigchar
830 VDU 5
840 blockx%=cx%*32
850 blocky%=1020-(cy%*32)
860 GCOL 3,1
870 px%=x%*32+((rx%-316) DIV 32)*4
880 py%=1024-((y%+1)*32)-((476-ry%)
DIV 32)*4
890 MOVE blockx%,blocky%
900 VDU 224
910 PLOT 69,px%,py%
920 VDU 4
930 GCOL 0,1
940 ENDPROC
950 :
960 DEF PROCcalascii
970 char%=32+((x%-26)+((y%-3)*5))
980 PRINTTAB(5,13);CHR$(char%);
990 ENDPROC
1000 :
1010 DEF PROCenlarge
1020 textx%=10
1030 texty%=9
1040 pointx%=x%*32
1050 pointy%=1020-(y%*32)
1060 REPEAT
1070 REPEAT
1080 IF POINT(pointx%,pointy%)=1 THEN P
RINTTAB(textx%,texty%);CHR$(224);
1090 IF POINT(pointx%,pointy%)=0 THEN P
RINTTAB(textx%,texty%);CHR$(32);
1100 textx%=textx%+1
1110 pointx%=pointx%+4
1120 UNTIL textx%=18
1130 textx%=10
1140 pointx%=x%*32
1150 pointy%=pointy%-4
1160 texty%=texty%+1
1170 UNTIL texty%=17
1180 ENDPROC
1190 :
1200 DEF PROCwipe
1210 GCOL 0,128
1220 VDU 24,320;480;572;732;
1230 CLG
1240 PRINTTAB(x%,y%);CHR$(32)
1250 VDU 26
1260 ENDPROC
1270 :
1280 DEF PROCfill
1290 GCOL 0,129
1300 VDU 24,320;480;572;732;
1310 CLG
1320 PRINTTAB(x%,y%);CHR$(224)
1330 VDU 26
1340 ENDPROC
1350 :
1360 DEF PROCcopyascii
1370 PRINTTAB(x%,y%);CHR$(char%)
1380 PROCenlarge
1390 ENDPROC
1400 :
1410 DEF PROCinit
1420 VDU 23;8202;0;0;0;
1430 7&72=170
1440 7&73=85
1450 DIM Q% 100
1460 FOR pass=0 TO 2 STEP 2
1470 P%=Q%
1480 OPT pass
1490 .start
1500 LDA #658
1510 STA 671
1520 LDA #600
1530 STA 670
1540 LDY #600
1550 :
1560 .repeat
1570 LDA 672
1580 STA (670),Y
1590 INC 670
1600 LDA 673
1610 STA (670),Y
1620 INC 670

1630 LDA #600
1640 CMP 670
1650 BNE repeat
1660 INC 671
1670 LDA #680
1680 CMP 671
1690 BNE repeat
1700 RTS
1710 :
1720 NEXT pass
1730 CALL start
1740 VDU 23,224,&FF,&FF,&FF,&FF,&FF,&FF
,&FF,&FF
1750 VDU 23,225,&C0,&F0,&6C,&50,&62,&64
,&02,&01
1760 VDU 23,226,&FF,&01,&01,&01,&01,&01
,&01,&FF
1770 :
1780 GCOL 0,1
1790 MOVE 612,772
1800 MOVE 284,444
1810 PLOT 85,612,444
1820 GCOL 0,0
1830 MOVE 612,772
1840 MOVE 284,444
1850 PLOT 85,284,772
1860 MOVE 580,476
1870 MOVE 580,740
1880 PLOT 85,316,476
1890 :
1900 GCOL 0,1
1910 MOVE 316,476
1920 DRAW 316,740
1930 DRAW 580,740
1940 MOVE 284,772
1950 DRAW 612,772
1960 DRAW 612,444
1970 DRAW 284,444
1980 DRAW 284,772
1990 :
2000 GCOL 0,0
2010 MOVE 616,768
2020 DRAW 616,440
2030 DRAW 288,440
2040 MOVE 612,444
2050 DRAW 580,476
2060 GCOL 0,1
2070 MOVE 284,772
2080 PLOT 22,316,740
2090 :
2100 FOR loop%=32 TO 64 STEP 4
2110 GCOL 0,1
2120 MOVE loop%,loop%+192
2130 DRAW loop%,1024-loop%
2140 DRAW 1100-loop%,1024-loop%
2150 GCOL 0,0
2160 DRAW 1100-loop%,loop%+192
2170 DRAW loop%,loop%+192
2180 NEXT loop%
2190 :
2200 GCOL 0,0
2210 MOVE 68,260
2220 DRAW 68,960
2230 DRAW 1036,960
2240 MOVE 68,960
2250 DRAW 68,260
2260 MOVE 64,960
2270 DRAW 32,992
2280 GCOL 0,1
2290 MOVE 1032,956
2300 DRAW 1032,260
2310 DRAW 68,260
2320 MOVE 1032,260
2330 PLOT 22,1068,224
2340 GCOL 0,128
2350 VDU 24,828;316;996;932;
2360 :
2370 CLG
2380 VDU 26
2390 GCOL 0,1
2400 MOVE 828,316
2410 DRAW 828,932
2420 DRAW 996,932
2430 PRINTTAB(5,13);CHR$(32)
2440 GCOL 0,1
2450 MOVE 156,576
2460 DRAW 156,608
2470 DRAW 192,608
2480 :
2490 PROCwindow(5,5,10,3)
2500 PROCwindow(17,5,22,3)
2510 PROCwindow(5,21,10,19)
2520 PROCwindow(17,21,22,19)
2530 :
2540 COLOUR:COLOUR129
2550 PRINTTAB(6,4);"Load"
2560 PRINTTAB(18,4);"Save"
2570 PRINTTAB(6,20);CHR$(224)
2580 PRINTTAB(9,20);CHR$(226)
2590 PRINTTAB(18,20);"Font"
2600 COLOUR:COLOUR128
2610 :
2620 PROCchars
2630 cx%=832
2640 cy%=928
2650 x%=26
2660 y%=3
2670 PROCcalascii
2680 PROCtranslate
2690 ENDPROC
2700 :
2710 DEF PROCchars
2720 char%=32
2730 FOR chary%=3 TO 21

2740 FOR charx%=26 TO 30
2750 PRINTTAB(charx%,chary%);CHR$(char%
);
2760 charx%=charx%+1
2770 NEXT charx%
2780 NEXT chary%
2790 ENDPROC
2800 :
2810 DEF PROCwindow(wx%,wy%,wx1%,wy1%)
2820 COLOUR 128
2830 VDU 28,wx%+1,wy%+1,wx1%+1,wy1%+1
2840 CLS
2850 VDU 26
2860 VDU 28,wx%,wy%,wx1%,wy1%
2870 COLOUR 129
2880 CLS
2890 GCOL 0,0
2900 wx%=wx%*32
2910 wy%=(31-wy%)*32
2920 wx1%=(wx1%+1)*32
2930 wy1%=(31-wy1%+1)*32
2940 MOVE wx%,wy%
2950 DRAW wx1%,wy%
2960 DRAW wx1%,wy1%
2970 DRAW wx%,wy1%
2980 DRAW wx%,wy%
2990 VDU 26
3000 COLOUR 128
3010 GCOL 0,1
3020 ENDPROC
3030 :
3040 DEF PROCload
3050 VDU 28,0,31,39,26
3060 CLS
3070 IF tape%=TRUE THEN OSCLI "FX21,0":
INPUT"Filename: "file$:PRINT"Searching"
:PROCloadfile(file$):ENDPROC
3080 PRINT"Load font: Catalogue?";
3090 *FX21,0
3100 key$=GET$
3110 add%=TRUE
3120 IF key$="Y" THEN add%=FALSE:VDU14:
*CAT
3130 IF key$="N" THEN add%=FALSE
3140 IF ASC(key$)=13 THEN PROCdelay(20)
:ENDPROC
3150 VDU15
3160 PRINT"Filename: ";
3170 IF add%=TRUE THEN PRINT;key$;
3180 INPUT"File$
3190 IF file$="" THEN PROCdelay(20):END
PROC
3200 IF add%=TRUE THEN file$=key$+file$
3210 IF LEN(file$)>10 THEN add%=FALSE:G
OTO 3160
3220 len%=FNLEN(file$)
3230 IF len%=0 THEN PRINT""Sorry, file
does not exist." :PROCdelay(200):ENDPROC
3240 PROCloadfile(file$)
3250 ENDPROC
3260 :
3270 DEF PROCsave
3280 VDU 28,0,31,39,26
3290 CLS
3300 IF tape%=TRUE THEN OSCLI "FX21,0":
INPUT"Filename: "file$:PROCsavefile(fil
e$):ENDPROC
3310 PRINT"Save font: Catalogue?";
3320 *FX 21,0
3330 key$=GET$
3340 add%=TRUE
3350 IF key$="Y" THEN add%=FALSE:VDU14:
*CAT
3360 IF key$="N" THEN add%=FALSE
3370 IF ASC(key$)=13 THEN ENDPROC
3380 VDU15
3390 PRINT"Filename: ";
3400 IF add%=TRUE THEN PRINT;key$;
3410 INPUT"File$
3420 IF file$="" THEN PROCdelay(20):END
PROC
3430 IF add%=TRUE THEN file$=key$+file$
3440 IF LEN(file$)>10 THEN add%=FALSE:G
OTO 3390
3450 len%=FNLEN(file$)
3460 IF len%<0 THEN PRINT""File exist
s, carry on?":OSCLI "FX21,0":key$=GET$:
IF key$="N" THEN ENDPROC
3470 IF adfs%=TRUE AND len%=0 THEN OSCLI
"ACCESS "+file$+" WR"
3480 IF dfa%=TRUE AND len%=0 THEN OSCLI
"ACCESS "+file$
3490 PROCsavefile(file$)
3500 ENDPROC
3510 :
3520 DEF PROCsavefile(filename%)
3530 outfile%=OPENOUT filename%
3540 FOR ady%=5BC0 TO 67240 STEP 160
3550 FOR adx%=4D0 TO 67
3560 byte%=adx%?ady%
3570 BPUT #outfile%,byte%
3580 NEXT adx%
3590 NEXT ady%
3600 CLOSE #outfile%
3610 ENDPROC
3620 :
3630 DEF PROCloadfile(filename%)
3640 infile%=OPENIN filename%
3650 FOR ady%=5BC0 TO 67240 STEP 160
3660 FOR adx%=5D0 TO 67
3670 byte%=BGET #infile%
3680 adx%?ady%=byte%
3690 NEXT adx%
3700 NEXT ady%

3710 CLOSE #infile%
3720 ENDPROC
3730 :
3740 DEF FNlen(filename%)
3750 in%=OPENIN filename%
3760 len%=EXT #in%
3770 CLOSE #in%
3780 len%
3790 :
3800 DEF PROCdelay(t%)
3810 now%=TIME
3820 REPEAT UNTIL TIME-now%>t%
3830 ENDPROC
3840 :
3850 DEF PROCerror
3860 IF ERR=17 THEN CLEAR:RUN
3870 CLOSE #0
3880 IF adfs%=TRUE THEN *DIR $.FontDesi
gn
3890 IF dfa%=TRUE THEN *DIR
3900 VDU19,1,1;0;
3910 IF error%=TRUE THEN PROCbeenhere
3920 error%=TRUE
3930 VDU28,0,31,39,22
3940 CLS
3950 PRINT"Do you wish me to attempt to
rescue the current font (Y/N)"
3960 *FX21,0
3970 key$=GET$
3980 IF key$="Y" THEN PROCsavefile("Eme
rgency")
3990 PROCreport
4000 :
4010 DEF PROCreport
4020 VDU26
4030 CLS
4040 PRINT""
4050 REPORT:PRINT;" at line ";ERL
4060 PRINT""
4070 OSCLI "KEY 0 LIST "+STR$(ERL)+"|M"
4080 *FX138,0,128
4090 END
4100 :
4110 DEF PROCbeenhere
4120 CLS
4130 VDU7
4140 PRINT"The error has occurred again
so it must be in either the save routin
e or the actual error routine, or alt
ernatively it is a disc error."
4150 PRINT"Please check these procedure
s then pressfunction 0."
4160 *KEY 0 PROCsavefile("Emergency")|M
4170 REPORT:PRINT;" at line ";ERL
4180 END
4190 :
4200 DEF PROCfont
4210 VDU 26
4220 VDU 28,0,31,39,26
4230 *FX21,0
4240 CLS
4250 PRINT"This icon will destroy the c
urrent font."
4260 PRINT"Are you sure you wish to use
it? "
4270 key$=GET$
4280 IF key$<>"Y" THEN ENDPROC
4290 VDU 26
4300 CLS
4310 PRINT""
4320 IF adfs%=TRUE THEN *DIR $.FontData
4330 IF dfa%=TRUE THEN *DIR F
4340 IF tape%=FALSE THEN *CAT
4350 PRINT""
4360 IF tape%=TRUE THEN len%&FFFF:INPU
T"Filename: "dfile$:GOTO 4480
4370 *FX 21,0
4380 REPEAT
4390 exit%=TRUE
4400 INPUT"Filename of source data: "d
file$
4410 IF dfile$="" THEN CLEAR:RUN
4420 IF LEN(dfile$)>10 THEN exit%=FALSE
:UNTIL exit%=TRUE
4430 len%=FNLEN(dfile$)
4440 IF len%=0 THEN PRINT"File does not
exist." :exit%=FALSE
4450 UNTIL exit%=TRUE
4460 IF adfs%=TRUE THEN *DIR $.Library
4470 IF dfa%=TRUE THEN *DIR L
4480 CLS
4490 PRINT""
4500 IF tape%=FALSE THEN *CAT
4510 PRINT""
4520 IF tape%=TRUE THEN INPUT"Filename
for font: "dfile$:GOTO 4610
4530 REPEAT
4540 exit%=TRUE
4550 INPUT"Filename of object data: "d
file$
4560 IF dfile$="" THEN CLEAR:RUN
4570 IF LEN(dfile$)>10 THEN exit%=FALS
E:UNTIL exit%=TRUE
4580 len%=FNLEN(dfile$)
4590 IF len%<0 THEN PRINT"File exists,
carry on?":OSCLI "FX21,0":key$=GET$:IF
key$="N" THEN exit%=FALSE
4600 UNTIL exit%=TRUE
4610 CLS
4620 FOR pass=0 TO 2 STEP 2
4630 P%=67C40
4640 OPT pass
4650 .init
4660 LDA #14
```



```

4670 LDX #6
4680 LDY #600
4690 JSR &FFFF4
4700 LDA #data MOD 256
4710 STA &70
4720 LDA #data DIV 256
4730 STA &71
4740 LDA #32
4750 STA &73
4760 LDA #600
4770 STA &74
4780 :
4790 .loop
4800 JSR define
4810 INC &73
4820 LDA &73
4830 CMP #128
4840 BEQ done
4850 JMP loop
4860 :
4870 .define

```

```

4880 CLC
4890 LDA #23
4900 JSR &FFEE
4910 LDA &73
4920 JSR &FFEE
4930 LDY #600
4940 :
4950 .loop1
4960 LDA (&70),Y
4970 JSR &FFEE
4980 INY
4990 CPY #8
5000 BNE loop1
5010 LDA &70
5020 ADC #7
5030 STA &70
5040 BCC return
5050 INC &71
5060 :
5070 .return
5080 RTS

```

```

5090 .done
5100 LDX #key MOD 256
5110 LDY #key DIV 256
5120 JSR &FFFF7
5130 LDA #&8A
5140 LDX #&00
5150 LDY #&80
5160 JSR &FFFF4
5170 RTS
5180 :
5190 .key
5200 EQUUS "KEY 0 |Z|L|V6REM Font Inst
alled PAGE Raised to PAGE+&600|MPAGE=PAG
E+&600|MNEW|MEND|M*BASIC|M*+CHR$(&0D)
5210 .data
5220 ]
5230 NEXT pass
5240 IF adfs%=TRUE THEN *DIR $.FontData
5250 IF dfs%=TRUE THEN *DIR F
5260 OSCLI "LOAD "+dfile$+" "+STR$(dat
a)

```

```

5270 IF adfs%=TRUE THEN *DIR $.Library
5280 IF dfs%=TRUE THEN *DIR L
5290 length%=data+&2F8
5300 IF tape%=FALSE THEN len%=FNlen(df1
le1$)
5310 IF adfs%=TRUE THEN IF len%>0 THEN
OSCLI "ACCESS "+dfile1$+" WR"
5320 IF dfs%=TRUE AND len%>0 THEN OSCLI
"ACCESS "+dfile1$
5330 IF tape%=FALSE THEN OSCLI "SAVE "+
dfile1$+" 7C40 "+STR$(length%)
5340 IF tape%=TRUE THEN OSCLI "SAVE "+d
file1$+" 7C40 "+STR$(length%)
5350 CLS
5360 PRINT"ReRun (Y/N)"
5370 *FX21,0
5380 key$=GET$
5390 IF key$="Y" THEN CLEAR:RUN
5400 *KEY 10
5410 CALL 1-4

```

Pieces of Eight

Listing 1

```

10 REM >Spooler - The Train Game '91
(Po81)
20 REM By Dave Lawrence
30 REM For BBC B/B+/M/C/E/A+65Tube
40 REM (C) BAU October 1991
50 :
60 MODE 1:PROCtitles:PROCinfo
70 PROCstation:PROCchars
80 END
90 :
100 DEF PROCtitles
110 *Spool TitleVs
120 CLS:COLOUR 129:COLOUR 2
130 PRINTTAB(5,1);" The Train
Game "
140 COLOUR 128:COLOUR 3:PRINTTAB(4,3);
"Original version by ";COLOUR 2:PRINT"P
eter Balch";
150 COLOUR 3:PRINTTAB(6,4);"1991 remix
by ";COLOUR 2:PRINT"Dave Lawrence";
160 COLOUR 1:PRINTTAB(9,5);"(C) 1984 a
nd 1991 BAU";
170 COLOUR 2:PRINTTAB(8,8);"Today's Hi
ghest Profits";
180 COLOUR 3:PRINTTAB(7,9);"-----
";
190 COLOUR 2:PRINTTAB(5,11);"- Contro
ller - ";CHR$(249);" s d";
200 COLOUR 3
210 *Spool
220 ENDPROC
230 :
240 DEF PROCinfo
250 top6:CLS
260 *Spool InfoVs
270 PROCbox(7,top+18,33,top)
280 COLOUR 0:PRINTTAB(26,top);CHR$(249)"
s d";
290 PRINTTAB(7,top+2); "Fares collecte
d";
300 PRINTTAB(7,top+4); "Efficiency bon
us";
310 PRINTTAB(7,top+6); "Costs incurred
";
320 PRINTTAB(7,top+12);"Balance";
330 PRINTTAB(24,top+8);"-----";
340 PRINTTAB(24,top+14);"=====
";
350 PRINTTAB(24,top+18);"=====
";
360 PRINTTAB(7,top+10);"Net "
370 *Spool
380 COLOUR 128
390 ENDPROC
400 :
410 DEF PROCbox(x1,y1,x2,y2)
420 VDU 28,x1-1,y1+1,x2+1,y2-1,12,26
430 COLOUR 131:VDU 28,x1,y1,x2,y2,12,2
6
440 x1=x1*32:x2=x2*32:y1=1023-y1*32:y2
=1023-y2*32
450 GCOL 0,3
460 FOR b=0 TO 24 STEP 8
470 MOVE x1-4-b ,y1-32-b:DRAW x2+32-b,
y1-32-b
480 DRAW x2+32-b,y2+4-b:DRAW x1-4-b ,y
2+4-b
490 DRAW x1-4-b ,y1-32-b
500 NEXT
510 ENDPROC
520 :
530 DEF PROCstation
540 CLS:MOVE 640,512
550 *Spool StatVs
560 GCOL 0,2
570 PLOT 0,0,-3*32+8:PLOT 0,0,5*4
580 PLOT 81,5*32-4,-5*4:PLOT 81,0,5*4
590 PLOT 0,-5*32+4,2*32-4-5*4:PLOT 0,5
*4,5*4
600 PLOT 81,4*32-12+5*4,-5*4:PLOT 81,-
5*4,5*4
610 GCOL 0,3:PLOT 0,-25*4,-12
620 PLOT 0,0,5*4:PLOT 81,21*4,-5*4
630 PLOT 81,0,5*4:GCOL 0,1
640 PLOT 0,-22*4,8:PLOT 0,5*4,5*4
650 PLOT 81,5*4,-5*4:PLOT 0,12,0
660 PLOT 0,5*4,5*4:PLOT 81,5*4,-5*4
670 PLOT 0,0,-4:PLOT 1,-23*4,0

```

```

680 *Spool
690 ENDPROC
700 :
710 DEF PROCchars
720 *Spool Chars
730 VDU 22,1:char=224
740 READ vdu
750 REPEAT
760 VDU 23,char,vdu
770 FOR i=1 TO 7:READ vdu:VDU vdu:NEXT
780 char=char+1:READ vdu
790 UNTIL vdu=-1
800 VDU 254:*Spool
810 ENDPROC
820 :
830 REM 13 Track pieces
840 DATA 8,6,12,4,4,3,6,1
850 DATA 8,28,8,8,8,28,8,8
860 DATA 8,48,24,16,32,192,96,128
870 DATA 1,6,3,4,4,12,6,8
880 DATA 3,3,4,24,24,32,192,192
890 DATA 5,78,122,160,0,0,0,0
900 DATA 0,0,0,5,6,90,96,160
910 DATA 0,0,68,255,68,0,0,0
920 DATA 208,50,46,5,0,0,0,0
930 DATA 0,0,0,160,96,90,6,5
940 DATA 192,192,32,24,24,4,3,3
950 DATA 129,66,36,24,24,36,66,129
960 DATA 128,96,192,32,16,24,48,8
970 :
980 REM 8 Trains
990 DATA 28,20,28,20,62,62,62,34
1000 DATA 16,14,103,239,191,120,120,152
1010 DATA 2,226,98,255,255,102,0,0
1020 DATA 152,108,120,241,250,30,30,28
1030 DATA 34,62,62,62,20,28,20,28
1040 DATA 25,54,30,143,95,120,120,56
1050 DATA 64,71,70,255,255,102,0,0
1060 DATA 8,112,230,247,253,30,30,25
1070 :
1080 REM Man, Tree, Roof, House, Pound,
Block, L&R of clock
1090 DATA 0,24,0,60,24,24,24,0
1100 DATA 0,8,42,28,73,42,28,8
1110 DATA 0,0,0,24,60,126,255,255
1120 DATA 126,126,126,126,126,0,0,0
1130 DATA 28,54,48,124,48,48,126,0
1140 DATA 255,255,255,255,255,255,255,2
55

```

Listing 2

```

10 REM >Core - The Train Game '91 (Po
82)
20 REM By Dave Lawrence
30 REM For BBC B/B+/M/C/E/A+65Tube
40 REM (C) BAU October 1991
50 :
60 REM Initialisation
70 :
80 IF PAGE<&3000 THEN PAGE=&3000:CHA
IN "Core"
90 :
100 MODE 7:LOMEM=&5E00
110 top%=:TOP-2
120 :
130 code%=&1100:zp=0
140 :
150 towns=5
160 stock=4
170 names=8
180 boardx=40
190 boardy=32
200 :
210 ticket=6
220 compensation=4
230 traincost=298
240 firstbonus=4*240
250 :
260 people_per_round=5:maximum_people=
200
270 start_speed=15:speed_increase=1
280 fastest_speed=7:start_gap=70
290 gap_increase=10:smallest_gap=20

```

```

300 start_delay=30:delay_increase=5
310 shortest_delay=10
320 :
330 start_clock=6:start_eta=12
340 track_char=224:tree_char=246
350 roof_char=247:house_char=248
360 town=FNzp(1):setx=FNzp(1)
370 sety=FNzp(1):xcount=FNzp(1)
380 ycount=FNzp(1):xtemp=FNzp(1)
390 ytemp=FNzp(1):trackx=FNzp(1)
400 tracky=FNzp(1):in=FNzp(1)
410 out=FNzp(1):out2=FNzp(1)
420 wrong=FNzp(2):temp=FNzp(1)
430 nx=FNzp(1):ny=FNzp(1)
440 goback=FNzp(2):key=FNzp(1)
450 new=FNzp(1):maxrand=FNzp(1)
460 rd=FNzp(5):fixrd=FNzp(4)
470 trains=FNzp(1):inplay=FNzp(1)
480 onsheat=FNzp(1):extras=FNzp(1)
490 maxpas=FNzp(1):playspeed=FNzp(1)
500 traingap=FNzp(1):delay=FNzp(1)
510 train=FNzp(1):control=FNzp(1)
520 timer=FNzp(1):minutes=FNzp(1)
530 hours=FNzp(1):frames=FNzp(1)
540 pop=FNzp(2):safe=FNzp(2)
550 revtr=FNzp(1):wrp=FNzp(2)
560 peeky=FNzp(1):at=FNzp(1)
570 to=FNzp(1):lastto=FNzp(1)
580 number=FNzp(2):wait=FNzp(1)
590 dflag=FNzp(1):dest=FNzp(1)
600 died=FNzp(1):xc=FNzp(2)
610 yc=FNzp(2):round=FNzp(1)
620 name=FNzp(1):lsdno=FNzp(2)
630 pence=FNzp(1):shillings=FNzp(1)
640 pounds=FNzp(1):fares=FNzp(3)
650 costs=FNzp(3):total=FNzp(2)
660 net=FNzp(2):bonusat=FNzp(2)
670 highslot=FNzp(1):bccl=FNzp(1)
680 visit=FNzp(towns):eta=FNzp(1)
690 regy=FNzp(1)
700 osrdch=&FF00
710 oswrch=&FF00
720 osword=&FFF1
730 osbyte=&FFF4
740 oscli=&FFF7
750 :
760 PRINT"Assembling code..."
770 FOR pass%=0 TO 2 STEP 2
780 P%=:code%
790 FOR part%=1 TO 8
800 OSCLI"Load Part"+STR$(part%)+ " "+STR
$(top%
810 PRINT"Part ";part%;", pass ";pass%
;CHR$(13);
820 GOSUB 2020
830 NEXT
840 end%=:P%
850 NEXT
860 :
870 FOR i%=0 TO boardy-1
880 a%=board+i%*40
890 mul40lo?i%=:a% MOD 256
900 mul40hi?i%=:a% DIV 256
910 NEXT
920 FOR piece=1 TO 13
930 FOR in=0 TO 7
940 READ out
950 exittab?((piece-1)*8+in)=out
960 NEXT
970 NEXT
980 FOR i=0 TO towns-1
990 READ x,y
1000 townx?i=:x:towny?i=:y
1010 multowns?i=:towns
1020 NEXT
1030 READ x,y
1040 ?ahedx=:x:?ahedy=:y
1050 FOR i=0 TO names-1
1060 READ name$,ls,ss,ds
1070 name$=LEFT$(name$+STRING$(16,CHR$(
3),16)
1080 FOR j=0 TO 15
1090 hnames?i*16+j)=ASCMI$(name$,j+1
,1)
1100 NEXT
1110 p=:s*240+ss*12+ds
1120 hiscores?i*2)=p MOD 256
1130 hiscores?i*2+1)=p DIV 256
1140 NEXT

```

```

1150 FOR pass%=0 TO 2 STEP 2
1160 P%=board:go%=P%
1170 PROCvdus("Chars")
1180 [OPT pass%
1190 LDA #0
1200 JSR cursor
1210 LDA #225
1220 LDX #140
1230 LDY #0
1240 STY total
1250 STY total+1
1260 STY bcol
1270 JSR osbyte
1280 LDA #226
1290 LDX #150
1300 LDY #0
1310 JSR osbyte
1320 LDA #229
1330 LDX #1
1340 JSR osbyte
1350 LDX #env1 MOD 256
1360 LDY #env1 DIV 256
1370 LDA #8
1380 JSR onword
1390 JMP code%
1400 :
1410 .env1
1420 EQU 1:EQUB 1
1430 EQU 0:EQUB 0:EQUB 0
1440 EQU 0:EQUB 0:EQUB 0
1450 EQU 126:EQUB 0:EQUB -1:EQUB -2
1460 EQU 100:EQUB 80
1470 :
1480 NEXT
1490 OSCLI"Save Trains "+STR$(code%)+ " "
+STR$(end%)+ " "+STR$(go%)
1500 PRINT"Code size : ";end%-code%
1510 PRINT"Bytes free : ";&3000-end%
1520 END
1530 :
1540 DEF FNzp(size)
1550 zp=:zp+size
1560 =zp-size
1570 :
1580 DEF FNdef(size)
1590 P%=P%+size
1600 =P%-size
1610 :
1620 DEF PROCvdus(vdus$)
1630 [OPT pass%:JSR writes:]
1640 f%=OPENIN(vdus$)
1650 l%=EXT#f%
1660 CLOSE #f%
1670 a%=FNdef(l%)
1680 IF pass%=2 PROCload(vdus$,a%)
1690 [OPT pass%:EQUB 254:]
1700 ENDPROC
1710 :
1720 DEF PROCload(file$,addr)
1730 OSCLI"Load "+file$+" "+STR$(addr)
1740 ENDPROC
1750 :
1760 DATA 3,-1,-1,0,-1,-1,-1,-1
1770 DATA 4,-1,-1,-1,0,-1,-1,-1
1780 DATA 5,-1,-1,-1,-1,0,-1,-1
1790 DATA -1,4,-1,-1,1,-1,-1,-1
1800 DATA -1,5,-1,-1,-1,1,-1,-1
1810 DATA -1,6,-1,-1,-1,1,-1,-1
1820 DATA -1,-1,5,-1,-1,2,-1,-1
1830 DATA -1,-1,6,-1,-1,1,-1,2,-1
1840 DATA -1,-1,7,-1,-1,-1,1,-1,2
1850 DATA -1,-1,-1,6,-1,-1,3,-1
1860 DATA -1,-1,-1,7,-1,-1,-1,3
1870 DATA -1,-1,-1,-1,-1,-1,-1,1,-1
1880 DATA -1,-1,-1,-1,-1,7,-1,-1,4
1890 :
1900 DATA 8,1,27,4,10,14,8,24,27,27
1910 DATA 29,14
1920 :
1930 DATA Rick Mansworth,25,2,9
1940 DATA Colin Dale,17,12,0
1950 DATA Russell Square,10,0,11
1960 DATA Warren Street,9,3,3
1970 DATA Stan More,8,0,0
1980 DATA Walt Hamstow,4,15,6
1990 DATA Brent Cross,1,19,5
2000 DATA Reg Entspark,0,18,7
2010 :

```




2020 REM Last line

Listing 3

```
10 REM >Part1 - The Train Game '91 (P
o83)
20 REM By Dave Lawrence
30 REM For BBC B/B+/M/C/E/A+65Tube
40 REM (C) BAU October 1991
50 :
60 REM Titles, Highscores
70 :
80 [OPT pass%
90 .mainloop
100 LDY #0
110 STY highslot
120 .findslot
130 LDA total+1
140 CMP hiscores+1,Y
150 BCC nextslot
160 BNE gotslot
170 LDA total
180 CMP hiscores,Y
190 BCC nextslot
200 BNE gotslot
210 .nextslot
220 INC highslot
230 INY
240 INY
250 CPY #names*2
260 BNE findslot
270 BEQ nothigh
280 .gotslot
290 LDX #names*16
300 STY ytemp
310 LDY #names*2
320 .shuffle
330 LDA hiscores-2,Y
340 STA hiscores,Y
350 LDA hiscores-1,Y
360 STA hiscores+1,Y
370 LDA #16
380 STA xcount
390 .movename
400 DEX
410 LDA hinames,X
420 STA hinames+16,X
430 DEC xcount
440 BNE movename
450 DEY
460 DEY
470 CPY ytemp
480 BNE shuffle
490 LDA total
500 STA hiscores,Y
510 LDA total+1
520 STA hiscores+1,Y
530 LDY #16
540 LDA #32
550 .wipename
560 STA hinames,X
570 INX
580 DEY
590 BNE wipename
600 .nothigh
610 LDX #0
620 LDY #0
630 JSR vdu19
640 LDX #2
650 LDY #3
660 JSR vdu19
670 ]
680 PROCvdu ("TitleVs")
690 [OPT pass%
700 LDA #0
710 STA name
720 .showtable
730 LDA name
740 ASL A
750 ADC #13
760 STA ypos
770 LDA name
780 CLC
790 ADC #49
800 STA nnum
810 JSR writes
820 EQUB 31:EQUB 3
830 .ypos EQUB 0
840 EQUB 17:EQUB 3
850 .nnum
860 EQUS "? "
870 EQUB 17:EQUB 1
880 EQUB 254
890 LDA name
900 ASL A
910 ASL A
920 ASL A
930 ASL A
940 TAY
950 LDX #16
960 .showname
970 LDA hinames,Y
980 CMP #13
990 BEQ nameshown
1000 JSR oswrch
1010 INY
1020 DEX
1030 BNE showname
1040 .nameshown
1050 LDA #32
1060 JSR oswrch
1070 DEX
1080 CPX #250
1090 BNE nameshown
```

```
1100 LDX #3
1110 JSR setcol
1120 LDA name
1130 ASL A
1140 TAY
1150 LDX hiscores,Y
1160 LDA hiscores+1,Y
1170 TAY
1180 JSR lstab
1190 INC name
1200 LDA name
1210 CMP #names
1220 BNE showtable
1230 LDA highslot
1240 CMP #names
1250 BCC prompt
1260 JMP noinput
1270 .prompt
1280 ASL A
1290 ADC #13
1300 STA inputy
1310 JSR writes
1320 EQUB 31:EQUB 3:EQUB 31
1330 EQUB 17:EQUB 2
1340 EQUS "Well done, please enter your
name"
1350 EQUB 31:EQUB 5
1360 .inputy EQUB 0
1370 EQUB 254
1380 LDA #1
1390 JSR cursor
1400 JSR fx15
1410 LDA highslot
1420 ASL A
1430 ASL A
1440 ASL A
1450 ASL A
1460 TAY
1470 LDX #0
1480 .input
1490 JSR osrdch
1500 CMP #13
1510 BEQ inpret
1520 CMP #21
1530 BEQ inpctu
1540 CMP #27
1550 BEQ inpesec
1560 CMP #127
1570 BEQ inpdcl
1580 CMP #32
1590 BCC input
1600 CMP #128
1610 BCS input
1620 CPX #16
1630 BEQ input
1640 STA hinames,Y
1650 JSR oswrch
1660 INY
1670 INX
1680 BNE input
1690 .inpdcl
1700 JSR delone
1710 JMP input
1720 .inpctu
1730 JSR inpcrl
1740 JMP input
1750 .inpcrl
1760 JSR delone
1770 CPX #0
1780 BNE inpcrl
1790 RTS
1800 .delone
1810 CPX #0
1820 BEQ model
1830 LDA #127
1840 JSR oswrch
1850 DEX
1860 DEY
1870 LDA #13
1880 STA hinames,Y
1890 .model
1900 RTS
1910 .inpesec
1920 JSR inpcrl
1930 .inpret
1940 LDA #0
1950 JSR cursor
1960 CPX #0
1970 BEQ randname
1980 DEY
1990 DEX
2000 LDA #8
2010 JSR oswrch
2020 LDA hinames,Y
2030 CMP #32
2040 BEQ inpret
2050 BNE noinput
2060 .randname
2070 LDA #4
2080 JSR rand32
2090 ASL A
2100 ASL A
2110 ASL A
2120 ASL A
2130 TAX
2140 LDA #16
2150 STA xcount
2160 .copyesc
2170 LDA escnames,X
2180 STA hinames,Y
2190 JSR oswrch
2200 INY
2210 INX
2220 DEC xcount
```

```
2230 BNE copyesc
2240 .noinput
2250 JSR writes
2260 EQUB 31:EQUB 3:EQUB 31
2270 EQUB 17:EQUB 2:EQUB " Press "
2280 EQUB 17:EQUB 1:EQUB "SPACE "
2290 EQUB 17:EQUB 2:EQUB "to start game
"
2300 EQUB 254
2310 JSR wfs
2320 ]
2330 RETURN
```

Listing 4

```
10 REM >Part2 - The Train Game '91 (P
o84)
20 REM By Dave Lawrence
30 REM For BBC B/B+/M/C/E/A+65Tube
40 REM (C) BAU October 1991
50 :
60 REM Main game loop, End of level
70 :
80 [OPT pass%
90 LDA #stock
100 STA trains
110 LDA #0
120 STA inplay
130 STA total
140 STA total+1
150 STA round
160 LDA #people_per_round
170 STA maxpas
180 LDA #start_speed
190 STA playspeed
200 LDA #start_gap
210 STA traingap
220 LDA #start_delay
230 STA delay
240 LDA #start_eta
250 STA eta
260 LDA #firstbonus MOD 256
270 STA bonusat
280 LDA #firstbonus DIV 256
290 STA bonusat+1
300 .roundloop
310 LDX #rd MOD 256
320 LDY #rd DIV 256
330 LDA #1
340 JSR osword
350 LDA round
360 CMP #16
370 BCC seteando
380 LDA playspeed
390 CMP #fastest_speed
400 BEQ toofast
410 SEC
420 SBC #speed_increase
430 STA playspeed
440 .toofast
450 LDA traingap
460 CMP #smallest_gap
470 BEQ toosmall
480 SEC
490 SBC #gap_increase
500 STA traingap
510 .toosmall
520 LDA delay
530 CMP #shortest_delay
540 BEQ tooshort
550 SEC
560 SBC #delay_increase
570 STA delay
580 .tooshort
590 LDA eta
600 CMP #10
610 BEQ toosoon
620 DEC eta
630 .toosoon
640 LDX #3
650 LDY #4
660 BNE xyiseando
670 .seteando
680 AND #3
690 STA extras
700 TAX
710 LDA round
720 LSR A
730 LSR A
740 TAY
750 INY
760 .xyiseando
770 STX extras
780 STY onsheet
790 LDA maxpas
800 CMP #maximum_people
810 BCS nomorepas
820 CLC
830 ADC #people_per_round
840 STA maxpas
850 .nomorepas
860 LDA #0
870 STA inplay
880 STA control
890 STA timer
900 STA pop
910 STA pop+1
920 STA safe
930 STA safe+1
940 LDX #5
950 .clrfc
960 STA fares,X
970 DEX
980 BPL clrfc
```

```
990 STA train
1000 STA minutes
1010 LDA #start_clock
1020 STA hours
1030 JSR emptytrain
1040 LDA #255
1050 LDY #stock-1
1060 .clrstock
1070 STA status,Y
1080 DEY
1090 BPL clrstock
1100 .setlevel
1110 LDA #12
1120 JSR oswrch
1130 JSR setbcol
1140 LDX #2
1150 LDY #4
1160 JSR vdu19
1170 JSR labels
1180 LDA round
1190 CLC
1200 ADC #1
1210 JSR decimalx0
1220 JSR showmoney
1230 JSR info
1240 JSR makemap
1250 BCS setlevel
1260 JSR checkmap
1270 BPL setlevel
1280 JSR houses
1290 JSR trees
1300 LDY #0
1310 STY town
1320 .setpop1
1330 LDX #0
1340 .setpop2
1350 LDA #0
1360 CPX town
1370 BEQ gotpop
1380 LDA maxpas
1390 JSR randa
1400 .gotpop
1410 STA pas,Y
1420 CLC
1430 ADC pop
1440 STA pop
1450 BCC popnothi
1460 INC pop+1
1470 .popnothi
1480 INY
1490 INX
1500 CPX #towns
1510 BNE setpop2
1520 TYA:PHA
1530 LDY town
1540 JSR platform
1550 PLA:TAY
1560 INC town
1570 LDA town
1580 CMP #towns
1590 BNE setpop1
1600 JSR showpop
1610 JSR shed
1620 LDA total+1
1630 CMP bonusat+1
1640 BCC nobo
1650 BNE yesbo
1660 LDA total
1670 CMP bonusat
1680 BCC nobo
1690 .yesbo
1700 ASL bonusat
1710 ROL bonusat+1
1720 LDA trains
1730 CMP #stock
1740 BEQ nobo
1750 INC trains
1760 LDY #56
1770 JSR sound
1780 JSR shed
1790 .nobo
1800 .gameloop
1810 JSR writes
1820 EQUB 31:EQUB 18:EQUB 0
1830 EQUB 17:EQUB 131
1840 EQUB 17:EQUB 0
1850 EQUB 254
1860 LDA hours
1870 LDX #2
1880 JSR decimal
1890 LDA #ASC": "
1900 JSR oswrch
1910 LDA minutes
1920 LDX #2
1930 JSR decimal
1940 INC minutes
1950 LDA minutes
1960 CMP #60
1970 BNE nohour
1980 LDA #0
1990 STA minutes
2000 INC hours
2010 LDA hours
2020 CMP #24
2030 BNE nohour
2040 LDA #0
2050 STA hours
2060 .nohour
2070 JSR writes
2080 EQUB 17:EQUB 128
2090 EQUB 254
2100 LDA #stock-1
2110 STA train
2120 .moveloop
```



```

2130 LDX train
2140 LDA status,X
2150 BMI none
2160 BEQ jrdemon
2170 CMP #1
2180 BEQ jarnormal
2190 DEC status,X
2200 LDA status,X
2210 CMP #3
2220 BNE none
2230 JSR whistle
2240 .none
2250 DEC train
2260 BPL moveloop
2270 LDA timer
2280 BEQ time0
2290 DEC timer
2300 JMP newtrain
2310 .jrdemon
2320 JSR demon
2330 JMP none
2340 .jarnormal
2350 JSR normal
2360 JMP none
2370 .time0
2380 LDA inplay
2390 CMP onsheet
2400 BCS newtrain
2410 LDA trains
2420 BEQ newtrain
2430 JSR newtrain
2440 .newtrain
2450 LDX control
2460 LDA status,X
2470 BEQ jsrnt
2480 BPL trainok
2490 .jsrnt
2500 JSR nexttrain
2510 .trainok
2520 LDA playspeed
2530 STA frames
2540 .keyloop
2550 LDA #19
2560 JSR osbyte
2570 LDA #129
2580 LDX #0
2590 LDY #0
2600 JSR osbyte
2610 CPY #FFF
2620 BEQ nokey
2630 TXA
2640 CMP #ASC"a"
2650 BCC notlower
2660 CPX #ASC"z"+1
2670 BCS notlower
2680 SEC
2690 SBC #32
2700 .notlower
2710 STA key
2720 LDY #0
2730 .findkey
2740 LDA keytab,Y
2750 BEQ nokey
2760 CMP key
2770 BEQ gotkey
2780 INY:INY:INY:INY
2790 BNE findkey
2800 .gotkey
2810 LDA key
2820 SEC
2830 SBC keytab+1,Y
2840 PHA
2850 LDA keytab+2,Y
2860 STA keyjsr+1
2870 LDA keytab+3,Y
2880 STA keyjsr+2
2890 PLA
2900 .keyjsr
2910 JSR &ABCD
2920 .nokey
2930 DEC frames
2940 BNE keyloop
2950 LDA trains
2960 BEQ roundend
2970 LDA pop
2980 ORA pop+1
2990 BEQ roundend
3000 LDA hours
3010 BEQ roundend
3020 JMP gameloop
3030 .roundend
3040 JSR replaceall
3050 ]
3060 PROCvdus("InfoVs")
3070 [OPT pass%
3080 LDA trains
3090 BEQ nosafe
3100 LDA hours
3110 BEQ nosafe
3120 CMP eta
3130 BCC usesafe
3140 .nosafe
3150 LDA #0
3160 STA safe
3170 STA safe+1
3180 .usesafe
3190 LDA fares
3200 CLC
3210 ADC safe
3220 STA temp
3230 LDA fares+1
3240 ADC safe+1
3250 PHA
3260 LDA temp

```

```

3270 SBC
3280 SBC costs
3290 STA net
3300 PLA
3310 SBC costs+1
3320 STA net+1
3330 PHP
3340 BCC loss
3350 JSR writes
3360 EQU$ "profit"
3370 EQU$ 17:EQU$ 2
3380 EQU$ 254
3390 JMP netdone
3400 .loss
3410 JSR writes
3420 EQU$ "loss"
3430 EQU$ 17:EQU$ 1
3440 EQU$ 254
3450 LDX #net
3460 JSR abs
3470 .netdone
3480 JSR writes
3490 EQU$ 31:EQU$ 24:EQU$ 16
3500 EQU$ 254
3510 LDY #net
3520 JSR zpldtab
3530 JSR writes
3540 EQU$ 31:EQU$ 24:EQU$ 18
3550 EQU$ 17:EQU$ 2
3560 EQU$ 254
3570 LDY #total
3580 JSR zpldtab
3590 LDA #0
3600 STA temp
3610 PLP
3620 PHP
3630 BCC subtotal
3640 LDA total
3650 CLC
3660 ADC net
3670 STA total
3680 LDA total+1
3690 ADC net+1
3700 STA total+1
3710 JMP totalpos
3720 .subtotal
3730 LDA total
3740 SEC
3750 SBC net
3760 STA total
3770 LDA total+1
3780 SBC net+1
3790 STA total+1
3800 BCS totalpos
3810 LDX #total
3820 JSR abs
3830 DEC temp
3840 .totalpos
3850 JSR writes
3860 EQU$ 31:EQU$ 24:EQU$ 8
3870 EQU$ 17:EQU$ 2
3880 EQU$ 254
3890 LDY #fares
3900 JSR zpldtab
3910 JSR writes
3920 EQU$ 31:EQU$ 24:EQU$ 10
3930 EQU$ 254
3940 LDY #safe
3950 JSR zpldtab
3960 JSR writes
3970 EQU$ 31:EQU$ 24:EQU$ 12
3980 EQU$ 17:EQU$ 1
3990 EQU$ 254
4000 LDY #costs
4010 JSR zpldtab
4020 JSR writes
4030 EQU$ 31:EQU$ 7:EQU$ 22
4040 EQU$ 17:EQU$ 0
4050 EQU$ 254
4060 LDA trains
4070 BEQ endalways
4080 LDA hours
4090 BEQ endalways
4100 PLP
4110 PHP
4120 BCS carried
4130 .endalways
4140 JSR writes
4150 EQU$ "Final "
4160 EQU$ 254
4170 BIT temp
4180 BPL finaltotal
4190 JSR writes
4200 EQU$ "debt"
4210 EQU$ 17:EQU$ 1
4220 EQU$ 254
4230 JMP showtotal
4240 .finaltotal
4250 JSR writes
4260 EQU$ "total"
4270 EQU$ 17:EQU$ 2
4280 EQU$ 254
4290 JMP showtotal
4300 .carried
4310 JSR writes
4320 EQU$ "Carried over"
4330 EQU$ 17:EQU$ 2
4340 EQU$ 254
4350 .showtotal
4360 JSR writes
4370 EQU$ 31:EQU$ 24:EQU$ 22
4380 EQU$ 254
4390 LDY #total
4400 JSR zpldtab

```

```

4410 JSR petc
4420 INC round
4430 PLP
4440 BCC gameover
4450 LDA trains
4460 BEQ gameover
4470 LDA hours
4480 BEQ gameover
4490 JMP roundloop
4500 .gameover
4510 BIT temp
4520 BPL inblack
4530 .zeroscore
4540 LDA #0
4550 STA total
4560 STA total+1
4570 .inblack
4580 JMP mainloop
4590 :
4600 .abs
4610 LDA #0
4620 SEC
4630 SBC #00,X
4640 STA #00,X
4650 LDA #0
4660 SBC #01,X
4670 STA #01,X
4680 RTS
4690 ]
4700 RETURN

```

Listing 5

```

10 REM >Part3 - The Train Game '91 (P
085)
20 REM By Dave Lawrence
30 REM For BBC B/B+/M/C/E/A+65Tube
40 REM (C) BAU October 1991
50 :
60 REM New trains, All 'key' routines
, Getting on and off
70 :
80 [OPT pass%
90 .newtrain
100 LDX #stock
110 .finddead
120 DEX
130 LDA status,X
140 BPL finddead
150 STX train
160 LDA traingap
170 STA timer
180 LDA shedx
190 STA tx,X
200 PHA
210 LDA shedy
220 STA ty,X
230 TAY
240 PLA
250 TAX
260 JSR peek
270 LDX train
280 STA tr,X
290 LDX #2
300 JSR exit
310 LDX train
320 STA td,X
330 JSR emptytrain
340 LDA #20
350 INC inplay
360 LDY inplay
370 CPY trains
380 BEQ yisstat
390 BCC yisstat
400 LDA #0
410 .yisstat
420 STA status,X
430 TXA
440 CLC
450 ADC #240
460 LDX shedx
470 LDY shedy
480 JSR poke
490 LDA train
500 CMP control
510 BNE noinfo
520 JSR info
530 .noinfo
540 LDY train
550 JSR show
560 JMP shed
570 :
580 .emptytrain
590 LDA #towns-1
600 STA town
610 .ntloop
620 LDX train
630 LDY town
640 LDA #0
650 JSR pokecar
660 DEC town
670 BPL mtloop
680 RTS
690 :
700 .stopgo
710 LDX control
720 LDA delay
730 LDY status,X
740 CPY #1
750 BEQ aisstat
760 LDA #1
770 .aisstat
780 STA status,X
790 RTS

```

```

800 :
810 .reverse
820 LDA control
830 .reva
840 STA revtr
850 TAX
860 LDA tr,X
870 PHA
880 LDA td,X
890 TAX
900 PLA
910 JSR exit
920 LDX revtr
930 STA td,X
940 LDY revtr
950 JMP show
960 :
970 .timeto0
980 LDA #0
990 STA timer
1000 RTS
1010 :
1020 .geton
1030 JSR initloop
1040 BCS nopeople
1050 .onloop
1060 LDX at
1070 LDY to
1080 JSR peekpas
1090 STA wait
1100 BEQ emptyplat
1110 LDX control
1120 LDY to
1130 JSR peekcar
1140 LDX #0
1150 CLC
1160 ADC wait
1170 BCS fartoomany
1180 CMP #99
1190 BCC allgeton
1200 .fartoomany
1210 SBC #99
1220 TAX
1230 LDA #99
1240 .allgeton
1250 JSR axonleft
1260 .emptyplat
1270 INC to
1280 LDA to
1290 CMP lastto
1300 BEQ onloop
1310 BCC onloop
1320 .update
1330 LDA dflag
1340 BEQ nopeople
1350 LDY at
1360 JSR drawstation
1370 LDY at
1380 JSR platform
1390 JSR info
1400 .nopeople
1410 RTS
1420 :
1430 .onoff
1440 LDA #0
1450 JSR geton
1460 LDA at
1470 CLC
1480 ADC #1
1490 \
1500 .getoff
1510 JSR initloop
1520 BCS nopeople
1530 .offloop
1540 LDX control
1550 LDY to
1560 JSR peekcar
1570 BEQ emptycar
1580 STA wait
1590 LDA to
1600 CMP at
1610 BEQ endoffline
1620 LDA costs
1630 CLC
1640 ADC wait
1650 STA costs
1660 BCC notfinal
1670 INC costs+1
1680 BNE notfinal
1690 .endoffline
1700 LDA wait
1710 STA temp
1720 CLC
1730 ADC safe
1740 STA safe
1750 BCC payment
1760 INC safe+1
1770 .payment
1780 LDA fares
1790 CLC
1800 ADC #ticket
1810 STA fares
1820 BCC p2
1830 INC fares+1
1840 .p2
1850 DEC temp
1860 BNE payment
1870 LDA pop
1880 SEC
1890 SBC wait
1900 STA pop
1910 LDA pop+1
1920 SBC #0
1930 STA pop+1

```




```

1940 LDA #0
1950 STA wait
1960 JSR reggie
1970 .notfinal
1980 LDX at
1990 LDY to
2000 JSR peekpas
2010 CLC
2020 ADC wait
2030 BCS toomany
2040 TAX
2050 LDA #0
2060 .togetoff
2070 JSR aonxleft
2080 .emptycar
2090 INC to
2100 LDA to
2110 CMP lastto
2120 BEQ offloop
2130 BCC offloop
2140 JSR showpop
2150 JSR showmoney
2160 JMP update
2170 .toomany
2180 CLC
2190 ADC #1
2200 LDX #255
2210 BNE togetoff
2220 :
2230 .initloop
2240 TAX
2250 TAY
2260 DEX
2270 DEY
2280 BPL xtoy
2290 LDX #0
2300 LDY #towns-1
2310 .xtoy
2320 STX to
2330 STY lastto
2340 LDA #0
2350 STA dflag
2360 LDX control
2370 LDA status,X
2380 CMP #2
2390 BCS atopped
2400 SEC
2410 RTS
2420 .stopped
2430 LDY ty,X
2440 LDA tx,X
2450 TAX
2460 \
2470 .xtoat
2480 STY peeky
2490 DEY
2500 JSR peek
2510 SEC
2520 SBC #250
2530 CMP #towns
2540 BCS notat
2550 LDY peeky
2560 INY
2570 JSR peek
2580 SEC
2590 SBC #250
2600 CMP #towns
2610 STA at
2620 .notat
2630 RTS
2640 :
2650 .aonxleft
2660 INC dflag
2670 PHA
2680 TXA
2690 LDX at
2700 LDY to
2710 JSR pokepas
2720 PLA
2730 LDX control
2740 LDY to
2750 JMP pokecar
2760 :
2770 .nexttrain
2780 LDA trains
2790 BEQ allgone
2800 LDX control
2810 JMP notnorm
2820 .findnorm
2830 LDA status,X
2840 BEQ notnorm
2850 BPL gotnorm
2860 .notnorm
2870 INX
2880 CPX control
2890 BEQ gotnorm
2900 CPX #stock
2910 BNE findnorm
2920 LDX #0
2930 BEQ findnorm
2940 .gotnorm
2950 LDY control
2960 STX control
2970 LDA status,Y
2980 BMI noshow
2990 JSR show
3000 .noshow
3010 JSR showcont
3020 JSR info
3030 .allgone
3040 RTS
3050 :
3060 .chpoints
3070 STA ycount

```

```

3080 LDX control
3090 LDA tx,X
3100 STA trackx
3110 LDA ty,X
3120 STA tracky
3130 LDA td,X
3140 STA out
3150 .nploop
3160 LDY out
3170 LDA dx,Y
3180 CLC
3190 ADC trackx
3200 STA trackx
3210 TAX
3220 LDA dy,Y
3230 CLC
3240 ADC tracky
3250 STA tracky
3260 TAY
3270 JSR peek
3280 CMP #255
3290 BEQ nochange
3300 TAX
3310 SEC
3320 SBC #240
3330 CMP #stock
3340 BCS nottrain
3350 TAY
3360 LDA tr,Y
3370 TAX
3380 CMP #16
3390 BCC nottrain
3400 LDA status,Y
3410 BNE nochange
3420 TYA:PHA
3430 JSR replace
3440 PLA:TAY
3450 JMP crashexp
3460 .nottrain
3470 TXA
3480 CMP #16
3490 BCC isntpoints
3500 DEC ycount
3510 BNE isntpoints
3520 LSR A
3530 LSR A
3540 LSR A
3550 LSR A
3560 STA new
3570 TXA
3580 ASL A
3590 ASL A
3600 ASL A
3610 ASL A
3620 ORA new
3630 LDX trackx
3640 LDY tracky
3650 JSR pokevdu
3660 LDY #0
3670 JMP sound
3680 .isntpoints
3690 PHA
3700 LDA out
3710 CLC
3720 ADC #4
3730 AND #7
3740 TAX
3750 PLA
3760 JSR exit
3770 STA out
3780 BPL nploop
3790 .nochange
3800 LDY #64
3810 JMP sound
3820 :
3830 .bground
3840 INC bcol
3850 .setbcol
3860 LDY bcol
3870 LDA bcpls,Y
3880 BPL newbcol
3890 LDA #0
3900 STA bcol
3910 BEQ setbcol
3920 .newbcol
3930 TAY
3940 LDX #0
3950 JMP vdu19
3960 :
3970 .paused
3980 JSR pte
3990 JSR labels
4000 JMP showmoney
4010 :
4020 .quitgame
4030 LDA #129
4040 LDX #&FF
4050 LDY #&FF
4060 JSR osbyte
4070 CPX #&FF
4080 BEQ doquit
4090 RTS
4100 .doquit
4110 PLA
4120 PLA
4130 JMP zeroscore
4140 ]
4150 RETURN

```

Listing 6

```

10 REM >Part4 - The Train Game '91 (P
086)
20 REM By Dave Lawrence

```

```

30 REM For BBC B/B+/M/C/E/A+65Tube
40 REM (C) BAU October 1991
50 :
60 REM Normal and demon movement, Cra
shes
70 :
80 [OPT pass%
90 .normal
100 LDY train
110 JSR replace
120 LDX train
130 LDY td,X
140 LDA dx,Y
150 CLC
160 ADC tx,X
170 STA tx,X
180 PHA
190 LDA dy,Y
200 CLC
210 ADC ty,X
220 STA ty,X
230 TAY
240 PLA
250 TAX
260 JSR peek
270 LDX train
280 STA tr,X
290 STA new
300 SEC
310 SBC #240
320 CMP #stock
330 BCS nothitt
340 TAX
350 LDA status,X
360 BEQ nothitt
370 TXA:PHA:TAY
380 LDA tr,Y
390 LDX train
400 STA tr,X
410 JSR replace
420 PLA:TAY
430 JSR crash
440 .nothitt
450 LDX train
460 LDA td,X
470 CLC
480 ADC #4
490 AND #7
500 TAX
510 LDA new
520 JSR exit
530 BPL canexitt
540 LDY train
550 JMP crashexp
560 .canexitt
570 LDX train
580 STA td,X
590 LDA tx,X
600 LDY ty,X
610 TAX
620 LDA train
630 CLC
640 ADC #240
650 JSR poke
660 LDY train
670 JSR show
680 RTS
690 :
700 .demon
710 LDY train
720 JSR replace
730 LDX train
740 LDY td,X
750 LDA dx,Y
760 CLC
770 ADC tx,X
780 STA nx
790 PHA
800 LDA dy,Y
810 CLC
820 ADC ty,X
830 STA ny
840 TAY
850 PLA
860 TAX
870 JSR peek
880 STA new
890 CMP #255
900 BNE notshed
910 LDA train
920 JMP reva
930 .notshed
940 SEC
950 SBC #240
960 CMP #stock
970 BCS nothitt
980 TAX
990 LDA status,X
1000 BNE hitnorm
1010 TXA
1020 JSR reva
1030 LDA train
1040 JMP reva
1050 .hitnorm
1060 TXA:PHA:TAY
1070 LDA tr,Y
1080 STA new
1090 JSR replace
1100 PLA:TAY
1110 JSR crashexp
1120 .nothitt
1130 LDX train
1140 LDA td,X
1150 CLC

```

```

1160 ADC #4
1170 AND #7
1180 TAX
1190 LDA new
1200 JSR exit
1210 BPL canexitt
1220 LDA new
1230 LSR A
1240 LSR A
1250 LSR A
1260 LSR A
1270 STA temp
1280 LDA new
1290 ASL A
1300 ASL A
1310 ASL A
1320 ASL A
1330 ORA temp
1340 STA new
1350 LDX nx
1360 LDY ny
1370 JSR poke
1380 JMP nothitt
1390 .canexitt
1400 LDX train
1410 STA td,X
1420 LDA new
1430 STA tr,X
1440 LDA nx
1450 STA tx,X
1460 PHA
1470 LDA ny
1480 STA ty,X
1490 TAY
1500 PLA
1510 TAX
1520 LDA train
1530 CLC
1540 ADC #240
1550 JSR poke
1560 LDY train
1570 JSR show
1580 RTS
1590 :
1600 .crash
1610 LDA status,Y
1620 BEQ wasdemon
1630 DEC trains
1640 LDA costs
1650 CLC
1660 ADC #traincost MOD 256
1670 STA costs
1680 LDA costs+1
1690 ADC #traincost DIV 256
1700 STA costs+1
1710 .wasdemon
1720 DEC inplay
1730 LDA #&FF
1740 STA status,Y
1750 LDA #0
1760 STA timer
1770 LDA #towns-1
1780 STA dest
1790 STY crashed+1
1800 .crashed
1810 LDX #0
1820 LDY dest
1830 JSR peekcar
1840 STA died
1850 BEQ nodead
1860 LDA pop
1870 SEC
1880 SBC died
1890 STA pop
1900 LDA pop+1
1910 SBC #0
1920 STA pop+1
1930 .compensate
1940 LDA costs
1950 CLC
1960 ADC #compensation
1970 STA costs
1980 BCC c2
1990 INC costs+1
2000 .c2
2010 DEC died
2020 BNE compensate
2030 .nodead
2040 DEC dest
2050 BPL crashed
2060 JMP showmoney
2070 :
2080 .crashexp
2090 TYA:PHA
2100 JSR crash
2110 PLA:TAY
2120 LDA tx,X
2130 JSR mul32
2140 LDA xtemp
2150 CLC
2160 ADC #16
2170 STA xc
2180 LDA xtemp+1
2190 ADC #0
2200 STA xc+1
2210 LDA ty,Y
2220 JSR mul32
2230 LDA #1024-16 MOD 256
2240 SEC
2250 SBC xtemp
2260 STA yc
2270 LDA #1024-16 DIV 256
2280 SEC
2290 SBC xtemp+1

```



```

2300 STA yc+1
2310 LDX #3
2320 .savernd
2330 LDA rd,X
2340 STA fixrd,X
2350 DEX
2360 BPL savernd
2370 LDY #32
2380 JSR sound
2390 LDA #2
2400 STA xcount
2410 .twotimes
2420 LDX #3
2430 .loadrnd
2440 LDA fixrd,X
2450 STA rd,X
2460 DEX
2470 BPL loadrnd
2480 LDA #2
2490 STA ycount
2500 .plottedots
2510 LDA xcount
2520 CMP #1
2530 BEQ nobang
2540 LDA ycount
2550 AND #1
2560 BEQ nobang
2570 LDA #100
2580 SEC
2590 SBC ycount
2600 LDY #40
2610 JSR sounda
2620 .nobang
2630 LDA #4
2640 JSR randa32
2650 STA dotool
2660 JSR writes
2670 EQU 18:EQU 3
2680 .dotool EQU 0
2690 EQU 25:EQU 69
2700 EQU 254
2710 LDX #xc
2720 JSR rnddot
2730 LDX #yc
2740 JSR rnddot
2750 INC ycount
2760 LDA ycount
2770 CMP #100
2780 BNE plottedots
2790 DEC xcount
2800 BNE twotimes
2810 LDY #48
2820 JMP sound
2830 :
2840 .rnddot
2850 LDA ycount
2860 STA temp
2870 LSR temp
2880 JSR randa
2890 LDY #0
2900 SEC
2910 SBC temp
2920 BPL notneg
2930 LDY #&FF
2940 .notneg
2950 CLC
2960 ADC &00,X
2970 PHP
2980 JSR oswrch
2990 TAY
3000 PLP
3010 ADC &01,X
3020 JMP oswrch
3030 ]
3040 RETURN

```

Listing 1

```

10 REM %Part5 - The Train Game '91 (P
o87)
20 REM By Dave Lawrence
30 REM For BBC B/B+/M/C/E/A+65Tube
40 REM (C) BAU October 1991
50 :
60 REM Map making and printing
70 :
80 [OPT pass%
90 .makemap
100 LDA #0
110 STA setx
120 STA sety
130 LDX #boardx-1
140 LDY #boardy-1
150 LDA #255
160 JSR set
170 LDA #1
180 STA sety
190 LDX #boardx-1
200 LDY #boardy-3
210 LDA #0
220 JSR set
230 JSR stations
240 LDA #towns-1
250 STA town
260 .laytrack
270 LDY town
280 LDA townx,Y
290 SEC
300 SBC #5
310 STA setx
320 LDA towny,Y
330 CLC
340 ADC #2
350 STA sety

```

```

360 LDX #4-1
370 LDY #1-1
380 LDA #0
390 JSR set
400 LDA setx
410 CLC
420 ADC #3
430 TAX
440 LDY sety
450 LDA #6
460 JSR lay
470 BCC P%+3
480 RTS
490 LDA setx
500 CLC
510 ADC #11
520 STA setx
530 LDX #4-1
540 LDY #1-1
550 LDA #0
560 JSR set
570 LDX setx
580 LDY sety
590 LDA #2
600 JSR lay
610 BCC P%+3
620 RTS
630 DEC town
640 BPL laytrack
650 LDA shedx
660 SBC
670 SBC #3
680 STA setx
690 LDA shedy
700 STA sety
710 LDX #2
720 LDY #0
730 LDA #0
740 JSR set
750 LDX shedx
760 DEX
770 LDY shedy
780 LDA #6
790 JSR lay
800 BCC P%+3
810 RTS
820 LDA extras
830 BEQ noextrás
840 STA town
850 .others
860 JSR rand
870 AND #31
880 CLC
890 ADC #2
900 TAX
910 LDA #20
920 JSR randa32
930 CLC
940 ADC #5
950 TAY
960 LDA #5
970 STA xcount
980 .checkspace
990 JSR peek
1000 BNE others
1010 INX
1020 DEC xcount
1030 BNE checkspace
1040 DEX
1050 DEX
1060 DEX
1070 STX setx
1080 STY sety
1090 LDA #8
1100 JSR pokevdu
1110 LDA #255
1120 JSR poke
1130 DEX
1140 LDA #6
1150 JSR lay
1160 BCC P%+3
1170 RTS
1180 LDX setx
1190 INX
1200 LDY sety
1210 LDA #2
1220 JSR lay
1230 BCC P%+3
1240 RTS
1250 LDX setx
1260 LDY sety
1270 LDA #8
1280 JSR pokevdu
1290 DEC town
1300 BNE others
1310 .noextrás
1320 LDA #towns-1
1330 STA town
1340 .stisloop
1350 LDY town
1360 LDA townx,Y
1370 SEC
1380 SBC #1
1390 STA setx
1400 LDA towny,Y
1410 CLC
1420 ADC #2
1430 STA sety
1440 LDX #7-1
1450 LDY #0
1460 LDA #8
1470 JSR set
1480 DEC town
1490 BPL stisloop

```

```

1500 LDX shedx
1510 LDY shedy
1520 LDA #8
1530 JSR pokevdu
1540 CLC
1550 RTS
1560 :
1570 .lay
1580 STX trackx
1590 STY tracky
1600 STA out
1610 LDA #0
1620 STA wrong
1630 STA wrong+1
1640 .layloop
1650 LDA wrong+1
1660 BEQ wrongok
1670 SEC
1680 RTS
1690 .wrongok
1700 LDA out
1710 CLC
1720 ADC #4
1730 AND #7
1740 STA in
1750 .not3
1760 JSR rand
1770 AND #3
1780 CMP #3
1790 BEQ not3
1800 CLC
1810 ADC #7
1820 ADC out
1830 AND #7
1840 STA out
1850 LDX in
1860 LDY out
1870 JSR piece
1880 LDX trackx
1890 LDY tracky
1900 JSR pokevdu
1910 LDY out
1920 LDA dx,Y
1930 CLC
1940 ADC trackx
1950 BEQ dobackup
1960 CMP #boardx-1
1970 BCS dobackup
1980 STA nx
1990 LDA dy,Y
2000 CLC
2010 ADC tracky
2020 BEQ dobackup
2030 CMP #boardy-1
2040 BCS dobackup
2050 STA ny
2060 LDX nx
2070 LDY ny
2080 JSR peek
2090 CMP #16
2100 BCS dobackup
2110 CMP #0
2120 BEQ empty
2130 JSR points
2140 BMI dobackup
2150 CLC
2160 RTS
2170 :
2180 .empty
2190 LDA wrong
2200 ORA wrong+1
2210 BEQ notwrong
2220 LDA wrong
2230 BNE nothi
2240 DEC wrong+1
2250 .nothi
2260 DEC wrong
2270 .notwrong
2280 LDA nx
2290 STA trackx
2300 LDA ny
2310 STA tracky
2320 JMP layloop
2330 .dobackup
2340 JSR backup
2350 JMP layloop
2360 :
2370 .points
2380 STA new
2390 LDX #&FF
2400 .findexits
2410 INX
2420 LDA new
2430 JSR exit
2440 BMI findexits
2450 STX xtemp
2460 JSR checkjoin
2470 BPL joined
2480 LDA xtemp
2490 JSR checkjoin
2500 BPL joined
2510 RTS
2520 .joined
2530 STA temp
2540 LDX nx
2550 LDY ny
2560 JSR peek
2570 ASL A
2580 ASL A
2590 ASL A
2600 ASL A
2610 ORA temp
2620 JSR pokevdu
2630 LDA #0

```

```

2640 RTS
2650 :
2660 .checkjoin
2670 TAY
2680 LDA out
2690 CLC
2700 ADC #4
2710 AND #7
2720 TAX
2730 JMP piece
2740 :
2750 .backup
2760 LDA wrong
2770 CLC
2780 ADC #2
2790 STA wrong
2800 BCC wnh
2810 INC wrong+1
2820 .wnh
2830 LDA wrong+1
2840 LSR A
2850 STA goback+1
2860 LDA wrong
2870 ROR A
2880 STA goback
2890 LDA in
2900 STA out
2910 .backloop
2920 LDX trackx
2930 LDY tracky
2940 LDA #0
2950 JSR pokevdu
2960 LDY out
2970 LDA dx,Y
2980 CLC
2990 ADC trackx
3000 STA nx
3010 TAX
3020 LDA dy,Y
3030 CLC
3040 ADC tracky
3050 STA ny
3060 TAY
3070 JSR peek
3080 CMP #16
3090 BCS goneback
3100 PHA
3110 LDA out
3120 CLC
3130 ADC #4
3140 AND #7
3150 TAX
3160 PLA
3170 JSR exit
3180 STA out
3190 LDA nx
3200 STA trackx
3210 LDA ny
3220 STA tracky
3230 LDA goback
3240 BNE gbnh
3250 DEC goback+1
3260 .gbnh
3270 DEC goback
3280 LDA goback
3290 ORA goback
3300 BNE backloop
3310 .goneback
3320 LDA out
3330 CLC
3340 ADC #4
3350 AND #7
3360 STA out
3370 RTS
3380 :
3390 .stations
3400 LDA #towns-1
3410 STA town
3420 .setstats
3430 LDY town
3440 JSR drawstation
3450 JSR writes
3460 EQU 10:EQU 10:EQU 8:EQU 8
3470 EQU 10:STRINGS$(7,CHR$(track_char+8-1
))
3480 EQU 254
3490 LDY town
3500 LDA townx,Y
3510 STA setx
3520 LDA towny,Y
3530 STA sety
3540 LDX #4
3550 LDY #3
3560 LDA town
3570 CLC
3580 ADC #250
3590 JSR set
3600 LDA setx
3610 SEC
3620 SBC #5
3630 STA setx
3640 LDA sety
3650 CLC
3660 ADC #2
3670 STA sety
3680 LDX #14
3690 LDY #0
3700 LDA #255
3710 JSR set
3720 DEC town
3730 BPL setstats
3740 LDX shedx
3750 INX
3760 STX exp

```




```

3770 LDY shedy
3780 DEY
3790 STY syp
3800 JSR writes
3810 EQUB 31
3820 .exp EQUB 0
3830 .syp EQUB 0
3840 EQUB 17:EQUB 1
3850 EQUB 247:EQUB 247:EQUB 247:EQUB 24
7:EQUB 10
3860 EQUB 8:EQUB 8:EQUB 8:EQUB 8:EQUB 8
3870 EQUB 17:EQUB 3
3880 EQUB 231:EQUB 250:EQUB 250:EQUB 25
0:EQUB 250
3890 EQUB 254
3900 LDA shedx
3910 SEC
3920 SBC #3
3930 STA setx
3940 LDA shedy
3950 SEC
3960 SBC #3
3970 STA sety
3980 LDX #8
3990 LDY #5
4000 LDA #255
4010 JMP set
4020 :
4030 .houses
4040 LDA #towns-1
4050 STA town
4060 .tloop
4070 LDY town
4080 LDA townx,Y
4090 SEC
4100 SBC #3
4110 STA setx
4120 LDA towny,Y
4130 SEC
4140 SBC #2
4150 STA sety
4160 LDA #50
4170 STA temp
4180 .hloop
4190 LDA #10
4200 JSR randa32
4210 CLC
4220 ADC setx
4230 TAX
4240 LDA #8
4250 JSR randa32
4260 CLC
4270 ADC sety
4280 BEQ nohouse
4290 CMP #boardy-2
4300 BCS nohouse
4310 TAY
4320 JSR peek
4330 BNE nohouse
4340 INY
4350 JSR peek
4360 BNE nohouse
4370 LDA #house_char
4380 JSR pokevdu
4390 DEY
4400 LDA #roof_char
4410 JSR pokevdu
4420 .nohouse
4430 DEC temp
4440 BNE hloop
4450 DEC town
4460 BPL lloop
4470 :
4480 .trees
4490 LDA #30
4500 STA temp
4510 .treeloop
4520 LDA #11
4530 JSR randa32
4540 CLC
4550 ADC #25
4560 TAX
4570 LDA #9
4580 JSR randa32
4590 CLC
4600 ADC #17
4610 TAY
4620 JSR peek
4630 BNE notree1
4640 LDA #tree_char
4650 JSR pokevdu
4660 .notree1
4670 LDA #11
4680 JSR randa32
4690 CLC
4700 ADC #5
4710 TAX
4720 LDA #9
4730 JSR randa32
4740 CLC
4750 ADC #5
4760 TAY
4770 JSR peek
4780 BNE notree2
4790 LDA #tree_char
4800 JSR pokevdu
4810 .notree2
4820 DEC temp
4830 BNE treeloop
4840 RTS
4850 :
4860 .checkmap
4870 LDY #(boardx*boardy)/8
4880 LDA #0

```

```

4890 .cv1
4900 STA visited-1,Y
4910 DEY
4920 BNE cv1
4930 LDY #towns-1
4940 .cv2
4950 STA visit,Y
4960 DEY
4970 BPL cv2
4980 LDA shedx
4990 STA trackx
5000 LDA shedy
5010 STA tracky
5020 LDA #6
5030 STA out
5040 JSR checkfrom
5050 LDY #towns-1
5060 .cv3
5070 LDA visit,Y
5080 BPL novisit
5090 DEY
5100 BPL cv3
5110 .novisit
5120 RTS
5130 :
5140 .checkfrom
5150 LDX trackx
5160 LDY tracky
5170 JSR peekv
5180 BEQ cf2
5190 RTS
5200 .cf2
5210 LDA out
5220 CLC
5230 ADC #4
5240 AND #7
5250 STA in
5260 JSR pokev
5270 JSR peek
5280 STA new
5290 LDX trackx
5300 LDY tracky
5310 JSR xytoat
5320 BCS inopen
5330 TAX
5340 DEC visit,X
5350 .inopen
5360 LDA new
5370 CMP #16
5380 BCS twoway
5390 LDA new
5400 LDX in
5410 JSR exit
5420 STA out
5430 JSR dxdy
5440 JMP checkfrom
5450 .twoway
5460 LDA trackx:PHA
5470 LDA tracky:PHA
5480 LDA new
5490 LDX in
5500 JSR exit
5510 BPL gotout2
5520 LDA new
5530 LDX in
5540 JSR exithi
5550 STA out2
5560 TAX
5570 LDA new
5580 JSR exit
5590 JMP gotouts
5600 .gotout2
5610 STA out2
5620 LDA new
5630 LDX in
5640 JSR exithi
5650 BPL gotouts
5660 LDA new
5670 LDX out2
5680 JSR exithi
5690 .gotouts
5700 STA out
5710 JSR dxdy
5720 LDA out2:PHA
5730 JSR checkfrom
5740 PLA:STA out
5750 PLA:STA tracky
5760 PLA:STA trackx
5770 LDA out
5780 JSR dxdy
5790 JMP checkfrom
5800 :
5810 .dxdy
5820 TAY
5830 LDA dx,Y
5840 CLC
5850 ADC trackx
5860 STA trackx
5870 LDA dy,Y
5880 CLC
5890 ADC tracky
5900 STA tracky
5910 RTS
5920 ]
5930 RETURN

```

Listing 8

```

10 REM >Part6 - The Train Game '91 (P
088)
20 REM By Dave Lawrence
30 REM For BBC B/B+/M/C/E/A+5Tube
40 REM (C) BAU October 1991
50 :

```

```

60 REM Display routines for Stations,
Shed, Track, Trains & Money
70 :
80 [OPT pass%
90 .drawstation
100 LDA #31
110 JSR oswrch
120 LDA townx,Y
130 JSR oswrch
140 LDA towny,Y
150 JSR oswrch
160 LDX #3
170 JSR setcol
180 TAY
190 CLC
200 ADC #65
210 JSR oswrch
220 JSR moveblhc
230 ]
240 PROCvdus("StatVs")
250 [OPT pass%
260 RTS
270 :
280 .platform
290 JSR moveblhc
300 JSR writes
310 EQUB 5
320 EQUB 18:EQUB 0:EQUB 1
330 EQUB 25:EQUB 0:EQUB 24:EQUB 0
340 EQUB 254
350 LDX multowns,Y
360 LDY #5
370 .ploop
380 LDA pas,X
390 BEQ nobody
400 JSR writes
410 EQUB 245
420 EQUB 25:EQUB 0:EQUB -32:EQUB 0
430 EQUB 254
440 .nobody
450 JSR writes
460 EQUB 25:EQUB 0:EQUB 20:EQUB 0
470 EQUB 254
480 INX
490 DEY
500 BNE ploop
510 LDA #4
520 JMP oswrch
530 :
540 .shed
550 LDA #31
560 JSR oswrch
570 LDA shedx
580 CLC
590 ADC #1
600 JSR oswrch
610 LDA shedy
620 JSR oswrch
630 LDX #2
640 JSR setcol
650 LDX #131
660 JSR setcol
670 LDA trains
680 SEC
690 SBC inlay
700 BMI noshed
710 STA temp
720 LDX #0
730 .shedloop
740 LDA #243
750 CPX temp
760 BCC wrcha
770 LDA #32
780 .wrcha
790 JSR oswrch
800 INX
810 CPX #4
820 BNE shedloop
830 .noshed
840 LDX #128
850 JMP setcol
860 :
870 .showcont
880 LDY control
890 .show
900 JSR tabfory
910 CPY control
920 BNE notcont
930 LDX #131
940 JSR setcol
950 .notcont
960 LDX #2
970 LDA status,Y
980 BNE showt
990 LDX #1
1000 .showt
1010 JSR setcol
1020 LDA td,Y
1030 CLC
1040 ADC #237
1050 JSR oswrch
1060 LDX #128
1070 JMP setcol
1080 :
1090 .replaceall
1100 LDA #stock-1
1110 STA train
1120 .replloop
1130 LDY train
1140 LDA status,Y
1150 BMI notout
1160 JSR replace
1170 .notout
1180 DEC train

```

```

1190 BPL replloop
1200 RTS
1210 :
1220 .replace
1230 LDA tr,Y
1240 CMP #240
1250 BCS noreplace
1260 PHA
1270 LDX #129
1280 CMP #16
1290 BCS reppoints
1300 LDX #128
1310 .reppoints
1320 JSR setcol
1330 JSR tabfory
1340 LDX #3
1350 JSR setcol
1360 AND #15
1370 CLC
1380 ADC #track_char-1
1390 JSR oswrch
1400 LDX #128
1410 JSR setcol
1420 LDX tx,Y
1430 LDA ty,Y
1440 TAY
1450 PLA
1460 JSR poke
1470 .noreplace
1480 RTS
1490 :
1500 .labels
1510 JSR writes
1520 EQUB 17:EQUB 3
1530 EQUB 31:EQUB 0:EQUB 31
1540 EQUB "Fares:"
1550 EQUB 31:EQUB 20:EQUB 31
1560 EQUB "Costs:"
1570 EQUB 31:EQUB 17:EQUB 0
1580 EQUB 251
1590 EQUB 17:EQUB 0
1600 EQUB 17:EQUB 131
1610 EQUB " : "
1620 EQUB 17:EQUB 3
1630 EQUB 17:EQUB 128
1640 EQUB 252
1650 EQUB 17:EQUB 1
1660 EQUB 31:EQUB 10:EQUB 0
1670 EQUB 245:EQUB 245
1680 EQUB 30
1690 EQUB "Round "
1700 EQUB 17:EQUB 3
1710 EQUB 254
1720 RTS
1730 :
1740 .showpop
1750 JSR writes
1760 EQUB 31:EQUB 17:EQUB 0
1770 EQUB 127:EQUB 127:EQUB 127:EQUB 12
7
1780 EQUB 17:EQUB 3
1790 EQUB 254
1800 LDA pop
1810 STA number
1820 LDA pop+1
1830 STA number+1
1840 LDX #0
1850 JMP decnum
1860 :
1870 .info
1880 JSR writes
1890 EQUB 31:EQUB 25:EQUB 0
1900 EQUB 254
1910 LDA #0
1920 STA town
1930 .infloop
1940 LDA town
1950 CLC
1960 ADC #65
1970 STA ascetown
1980 JSR writes
1990 EQUB 17:EQUB 129
2000 EQUB 17:EQUB 3
2010 .ascetown EQUB 0
2020 EQUB 17:EQUB 131
2030 EQUB 17:EQUB 0
2040 EQUB 254
2050 LDX control
2060 LDY town
2070 JSR peekcar
2080 LDX #2
2090 JSR decimal
2100 INC town
2110 LDA town
2120 CMP #towns
2130 BNE infolooop
2140 LDX #128
2150 JMP setcol
2160 :
2170 .showmoney
2180 JSR writes
2190 EQUB 31:EQUB 7:EQUB 31
2200 EQUB 17:EQUB 2
2210 EQUB 254
2220 LDA #fares
2230 JSR dispcash
2240 JSR writes
2250 EQUB 31:EQUB 27:EQUB 31
2260 EQUB 17:EQUB 1
2270 EQUB 254
2280 LDA #costs
2290 \
2300 .dispcash
2310 PHA

```



```

2320 TAY
2330 LDX #00,Y
2340 LDA #01,Y
2350 TAY
2360 JSR lsdcash
2370 LDA #134
2380 JSR osbyte
2390 PLA:TAY
2400 LDA #02,Y
2410 STX #02,Y
2420 SEC
2430 SBC #02,Y
2440 TAY
2450 BEQ noblank
2460 BCC noblank
2470 .blankit
2480 LDA #32
2490 JSR oswrch
2500 DEY
2510 BNE blankit
2520 .noblank
2530 RTS
2540 :
2550 .lsdcash
2560 JSR convlnd
2570 LDA pounds
2580 ORA shillings
2590 ORA pence
2600 BEQ nolnd
2610 LDX pounds
2620 BEQ nopounds
2630 LDA #249
2640 JSR oswrch
2650 TXA
2660 JSR decimalx0
2670 LDA #32
2680 JSR oswrch
2690 .nopounds
2700 LDA shillings
2710 BEQ noshillings
2720 JSR decimalx0
2730 JSR writes
2740 EQU$ "s "
2750 EQU$ 254
2760 .noshillings
2770 LDA pence
2780 BEQ nopence
2790 JSR decimalx0
2800 LDA #ASC"d"
2810 JSR oswrch
2820 .nopence
2830 RTS
2840 .nolnd
2850 JSR writes
2860 EQU$ "None"
2870 EQU$ 254
2880 RTS
2890 :
2900 .zpsldtab
2910 LDX #00,Y
2920 LDA #01,Y
2930 TAY
2940 \
2950 .lsdtab
2960 JSR convlnd
2970 LDY #2
2980 .lsdloop
2990 LDA pence,Y
3000 BNE notdash
3010 JSR writes
3020 EQU$ " -"
3030 EQU$ 254
3040 JMP dey
3050 .notdash
3060 LDX #128+3
3070 JSR decimal
3080 .dey
3090 DEY
3100 BPL lsdloop
3110 RTS
3120 :
3130 .convlnd
3140 STX lsdno
3150 STY lsdno+1
3160 LDY #0
3170 .lsd1
3180 LDX #16
3190 LDA #0
3200 .lsd2
3210 ASL lsdno
3220 ROL lsdno+1
3230 ROL A
3240 CMP bases,Y
3250 BCC lsd3
3260 SBC bases,Y
3270 INC lsdno
3280 .lsd3
3290 DEX
3300 BNE lsd2
3310 STA pence,Y
3320 INY
3330 LDA lsdno
3340 ORA lsdno+1
3350 BNE lsd1
3360 .lsdpad
3370 CPY #3
3380 BEQ lsd4
3390 LDA #0
3400 STA pence,Y
3410 INY
3420 BNE lsdpad
3430 .lsd4
3440 RTS
3450 .bases EQU$ 12:EQU$ 20:EQU$ 255

```

```

3460 ]
3470 RETURN

Listing 9

10 REM >Part7 - The Train Game '91 (P
o89)
20 REM By Dave Lawrence
30 REM For BBC B/B+/M/C/E/A+65Tube
40 REM (C) BAU October 1991
50 :
60 REM Misc! Decimals, Peek, Poke, Pi
ece, Exit, Rand, Colours, Sound
70 :
80 [OPT pass%
90 .decimalx0
100 LDX #0
110 .decimal
120 STA number
130 LDA #0
140 STA number+1
150 .decnum
160 TXA
170 LDX #0
180 CMP #128
190 PHP
200 AND #&7F
210 STA padit+1
220 PLP
230 BCC gpc
240 LDX #(ASC" " EOR 48)
250 .gpc
260 STX padchar+1
270 TYA:PHA
280 LDY #0
290 .dec1
300 LDX #16
310 LDA #0
320 .dec2
330 ASL number
340 ROL number+1
350 ROL A
360 CMP #10
370 BCC dec3
380 SBC #10
390 INC number
400 .dec3
410 DEX
420 BNE dec2
430 PHA
440 INY
450 LDA number
460 ORA number+1
470 BNE dec1
480 .padit
490 CPY #0
500 BCS donepad
510 .padchar
520 LDA #0
530 PHA
540 INY
550 BNE padit
560 .donepad
570 STY number
580 .dec4
590 PLA
600 EOR #48
610 JSR oswrch
620 DEC number
630 BNE dec4
640 PLA:TAY
650 RTS
660 :
670 .writes
680 CLC
690 PLA
700 ADC #1
710 STA wrp
720 PLA
730 ADC #0
740 STA wrp+1
750 TYA
760 PHA
770 LDY #0
780 .wrlloop
790 LDA (wrp),Y
800 INC wrp
810 BNE wr2
820 INC wrp+1
830 .wr2
840 CMP #254
850 BEQ writen
860 JSR oswrch
870 JMP wrlloop
880 .writen
890 PLA
900 TAY
910 JMP (wrp)
920 :
930 .set
940 STX xtemp
950 STY ycount
960 LDY sety
970 .set1
980 STX xcount
990 LDX setx
1000 .set2
1010 JSR poke
1020 INX
1030 DEC xcount
1040 BPL set2
1050 LDX xtemp
1060 INY
1070 DEC ycount

```

```

1080 BPL set1
1090 RTS
1100 :
1110 .pokevdu
1120 PHA
1130 STX pvx
1140 STY pvy
1150 JSR poke
1160 LDA #129
1170 LDX #256-99
1180 LDY #&FF
1190 JSR osbyte
1200 CPX #&FF
1210 BNE nodelay
1220 LDA #19
1230 JSR osbyte
1240 .nodelay
1250 JSR writes
1260 EQU$ 31
1270 .pvx EQU$ 0
1280 .pvy EQU$ 0
1290 EQU$ 17:EQU$ 3
1300 EQU$ 254
1310 PLA
1320 PHA
1330 BNE notblank
1340 .blank
1350 LDA #32
1360 JMP gotchar
1370 .notblank
1380 CMP #250
1390 BCS blank
1400 CMP #tree_char
1410 BCC notscenery
1420 CMP #house_char
1430 BEQ gotchar
1440 LDX #1
1450 CMP #roof_char
1460 BEQ gotcol
1470 LDX #2
1480 .gotcol
1490 JSR setcol
1500 JMP gotchar
1510 .notscenery
1520 CMP #16
1530 BCC notpoints
1540 PHA
1550 LDX #129
1560 JSR setcol
1570 PLA
1580 AND #15
1590 .notpoints
1600 CLC
1610 ADC #track_char-1
1620 .gotchar
1630 JSR oswrch
1640 LDX #128
1650 JSR setcol
1660 LDX pvx
1670 LDY pvy
1680 PLA
1690 RTS
1700 :
1710 .poke
1720 PHA
1730 CPY #boardy
1740 BCS pokeoff
1750 CPX #boardx
1760 BCS pokeoff
1770 TXA
1780 CLC
1790 ADC mul40lo,Y
1800 STA pokeaddr+1
1810 LDA mul40hi,Y
1820 ADC #0
1830 STA pokeaddr+2
1840 PLA
1850 .pokeaddr
1860 STA &ABCD
1870 .pokeoff
1880 RTS
1890 :
1900 .peek
1910 CPY #boardy
1920 BCS peekoff
1930 CPX #boardx
1940 BCS peekoff
1950 TXA
1960 CLC
1970 ADC mul40lo,Y
1980 STA peekaddr+1
1990 LDA mul40hi,Y
2000 ADC #0
2010 STA peekaddr+2
2020 .peekaddr
2030 LDA &ABCD
2040 RTS
2050 .peekoff
2060 LDA #255
2070 RTS
2080 :
2090 .peekpas
2100 JSR mulxaddy
2110 LDA pas,Y
2120 RTS
2130 :
2140 .pokepas
2150 PHA
2160 JSR mulxaddy
2170 PLA
2180 STA pas,Y
2190 RTS
2200 :
2210 .peekcar

```

```

2220 JSR mulxaddy
2230 LDA car,Y
2240 RTS
2250 :
2260 .pokecar
2270 PHA
2280 JSR mulxaddy
2290 PLA
2300 STA car,Y
2310 RTS
2320 :
2330 .mulxaddy
2340 LDA multowns,X
2350 STA temp
2360 TYA
2370 CLC
2380 ADC temp
2390 TAY
2400 RTS
2410 :
2420 .peekv
2430 STX xtemp
2440 STY ytemp
2450 JSR xytohit
2460 AND visited,Y
2470 PHP
2480 LDX xtemp
2490 LDY ytemp
2500 PLP
2510 RTS
2520 :
2530 .pokev
2540 STX xtemp
2550 STY ytemp
2560 JSR xytohit
2570 ORA visited,Y
2580 STA visited,Y
2590 .exitv
2600 LDX xtemp
2610 LDY ytemp
2620 RTS
2630 :
2640 .xytohit
2650 STY temp
2660 TYA
2670 ASL A
2680 ASL A
2690 ADC temp
2700 STA temp
2710 TXA
2720 LSR A
2730 LSR A
2740 LSR A
2750 CLC
2760 ADC temp
2770 TAY
2780 TXA
2790 AND #7
2800 TAX
2810 LDA mask,X
2820 RTS
2830 :
2840 .piece
2850 STY temp
2860 CPX temp
2870 BCC noswap
2880 TXA
2890 LDX temp
2900 TAY
2910 .noswap
2920 STX temp
2930 TYA
2940 SEC
2950 SBC temp
2960 SBC #4
2970 CMP #&FF
2980 BEQ pieceok
2990 CMP #2
3000 BCC pieceok
3010 LDA #&FF
3020 RTS
3030 .pieceok
3040 CLC
3050 ADC temp
3060 ASL temp
3070 ADC temp
3080 ADC #2
3090 RTS
3100 :
3110 .exithi
3120 LSR A
3130 LSR A
3140 LSR A
3150 LSR A
3160 .exit
3170 CMP #240
3180 BCC realpiece
3190 LDA #&FF
3200 RTS
3210 .realpiece
3220 STX temp
3230 AND #15
3240 SEC
3250 SBC #1
3260 ASL A
3270 ASL A
3280 ASL A
3290 ORA temp
3300 TAY
3310 LDA exittab,Y
3320 RTS
3330 :
3340 .randa32
3350 STA maxrand

```




```

3360 .toobig32
3370 JSR rand
3380 AND #31
3390 CMP maxrand
3400 BCS toobig32
3410 RTS
3420 :
3430 .randa
3440 STA maxrand
3450 .toobig
3460 JSR rand
3470 CMP maxrand
3480 BCS toobig
3490 RTS
3500 :
3510 .rand
3520 TXA
3530 PHA
3540 TYA
3550 PHA
3560 LDY #8
3570 .r1
3580 CLC
3590 LDA rd+3
3600 BPL r3
3610 LDX #3
3620 .r2
3630 LDA rd,X
3640 EOR rc,X
3650 STA rd,X
3660 DEX
3670 BPL r2
3680 SEC
3690 .r3
3700 ROL rd
3710 ROL rd+1
3720 ROL rd+2
3730 ROL rd+3
3740 DEY
3750 BPL r1
3760 PLA
3770 TAY
3780 PLA
3790 TAX
3800 LDA rd+3
3810 RTS
3820 :
3830 .moveblhc
3840 LDA #25
3850 JSR oswrch
3860 LDA #4
3870 JSR oswrch
3880 LDA tomx,Y
3890 JSR mul32
3900 JSR vdu2
3910 LDA tomx,Y
3920 JSR mul32
3930 LDA #(1024-32) MOD 256
3940 SEC
3950 SBC xtemp
3960 STA xtemp
3970 LDA #(1024-32) DIV 256
3980 SEC
3990 SBC xtemp+1
4000 STA xtemp+1
4010 .vdu2
4020 LDA xtemp
4030 JSR oswrch
4040 LDA xtemp+1
4050 JMP oswrch
4060 :
4070 .mul32
4080 STA xtemp
4090 LDA #0
4100 STA xtemp+1
4110 ASL xtemp
4120 ASL xtemp
4130 ASL xtemp
4140 ROL xtemp+1
4150 ASL xtemp
4160 ROL xtemp+1
4170 ASL xtemp
4180 ROL xtemp+1
4190 RTS
4200 :
4210 .setcol
4220 PHA
4230 LDA #17
4240 JSR oswrch
4250 TXA
4260 JSR oswrch
4270 PLA
4280 RTS
4290 :
4300 .vdu19
4310 LDA #19
4320 JSR oswrch
4330 TXA
4340 JSR oswrch
4350 TYA
4360 JSR oswrch
4370 LDA #0
4380 JSR oswrch
4390 JSR oswrch
4400 JMP oswrch
4410 :
4420 .tabfory
4430 PHA
4440 LDA #31
4450 JSR oswrch
4460 LDA tx,Y
4470 JSR oswrch
4480 LDA ty,Y
4490 JSR oswrch

```

```

4500 PLA
4510 RTS
4520 :
4530 .cursor
4540 CLC
4550 ADC #95
4560 STA cstate
4570 JSR writes
4580 EQUUB 23:EQUUB 0:EQUUB 10
4590 .cstate EQUUB 0
4600 EQUUB 0:EQUUB 0
4610 EQUUB 254
4620 RTS
4630 :
4640 .patc
4650 JSR writes
4660 EQUUB 17:EQUUB 128
4670 EQUUB 28:EQUUB 0:EQUUB 31:EQUUB 39:EQUUB 31
B 31
4680 EQUUB 12
4690 EQUUB 17:EQUUB 131
4700 EQUUB 31:EQUUB 8:EQUUB 0
4710 EQUUB 17:EQUUB 2:EQUUB " Press "
4720 EQUUB 17:EQUUB 1:EQUUB "SPACE "
4730 EQUUB 17:EQUUB 2:EQUUB "to continue "
4740 EQUUB 17:EQUUB 128
4750 EQUUB 254
4760 JSR wfs
4770 JSR writes
4780 EQUUB 12:EQUUB 26
4790 EQUUB 254
4800 RTS
4810 :
4820 .wfs
4830 JSR fx15
4840 JSR oerdch
4850 CMP #32
4860 BNE wfs
4870 RTS
4880 :
4890 .fx15
4900 LDA #15
4910 LDX #0
4920 JMP osbyte
4930 :
4940 .reggie
4950 LDA #4
4960 STA regy
4970 .doreg
4980 LDA #13
4990 SEC
5000 SBC regy
5010 ASL A
5020 ASL A
5030 ASL A
5040 TAY
5050 JSR sound
5060 DEC regy
5070 BPL doreg
5080 RTS
5090 :
5100 .whistle
5110 LDY #8
5120 JSR sound
5130 LDY #16
5140 JSR sound
5150 LDY #24
5160 \
5170 .sound
5180 LDA #0
5190 .souda
5200 PHA
5210 LDX #0
5220 .copysound
5230 LDA sounds,Y
5240 STA sbk,X
5250 INY
5260 INX
5270 CPX #8
5280 BNE copysound
5290 PLA
5300 BEQ nopitch
5310 STA sbk+4
5320 .nopitch
5330 LDX #sbk MOD 256
5340 LDY #sbk DIV 256
5350 LDA #7
5360 JMP osword
5370 \
5380 RETURN

```

Listing 10

```

10 REM >Part8 - The Train Game '91 (P
0810)
20 REM BY Dave Lawrence
30 REM For BBC B/B+/M/C/E/A+65Tube
40 REM (C) BAU October 1991
50 :
60 REM Data, Tables
70 :
80 [OPT pass%
90 .keytab
100 EQUUS " " : EQUUS " " : EQUUS nexttra
in
110 EQUUS "1" : EQUUS "0" : EQUUS chpoint
s
120 EQUUS "2" : EQUUS "0" : EQUUS chpoint
s
130 EQUUS "3" : EQUUS "0" : EQUUS chpoint
s
140 EQUUS "R" : EQUUB 0 : EQUUB reverse
150 EQUUS "G" : EQUUB 0 : EQUUB stopgo
160 EQUUS "T" : EQUUB 0 : EQUUB timetoo

```

```

170 EQUUB 9 : EQUUB 0 : EQUUB onoff
180 EQUUB 140 : EQUUB 140 : EQUUB geton
190 EQUUB 141 : EQUUB 140 : EQUUB geton
200 EQUUB 142 : EQUUB 140 : EQUUB geton
210 EQUUB 143 : EQUUB 140 : EQUUB geton
220 EQUUB 144 : EQUUB 140 : EQUUB geton
230 EQUUB 145 : EQUUB 140 : EQUUB geton
240 EQUUB 150 : EQUUB 150 : EQUUB getoff
250 EQUUB 151 : EQUUB 150 : EQUUB getoff
260 EQUUB 152 : EQUUB 150 : EQUUB getoff
270 EQUUB 153 : EQUUB 150 : EQUUB getoff
280 EQUUB 154 : EQUUB 150 : EQUUB getoff
290 EQUUB 155 : EQUUB 150 : EQUUB getoff
300 EQUUB "B" : EQUUB 0 : EQUUB hground
310 EQUUB "P" : EQUUB 0 : EQUUB paused
320 EQUUB 27 : EQUUB 0 : EQUUB quitgam
e
330 EQUUB 0
340 :
350 .escnames
360 EQUUS "Lester Skwaire "
370 EQUUS "Hugh Stonn "
380 EQUUS "Walter Leweast "
390 EQUUS "Ken Tyshtown "
400 :
410 .dx
420 EQUUB 0:EQUUB 1:EQUUB 1:EQUUB 1:EQUUB
0:EQUUB -1:EQUUB -1:EQUUB -1
430 .dy
440 EQUUB -1:EQUUB -1:EQUUB 0:EQUUB 1:EQUUB
1:EQUUB 1:EQUUB 0:EQUUB -1
450 :
460 .rc EQUUB &768553
470 :
480 .mask
490 EQUUB 128:EQUUB 64:EQUUB 32:EQUUB 16:E
QUB 8:EQUUB 4:EQUUB 2:EQUUB 1
500 :
510 .sblk
520 EQUUB 0:EQUUB 0:EQUUB 0:EQUUB 0
530 :
540 .sounds
550 \
560 EQUUB &10:EQUUB -12:EQUUB 6:EQUUB 1
570 \ whistle
580 EQUUB &11:EQUUB -12:EQUUB 120:EQUUB 2
590 EQUUB &01:EQUUB 0:EQUUB 0:EQUUB 2
600 EQUUB &01:EQUUB -12:EQUUB 120:EQUUB 4
610 \ crash
620 EQUUB &10:EQUUB -12:EQUUB 7:EQUUB 25
5
630 EQUUB &11:EQUUB 0:EQUUB 0:EQUUB 1
640 EQUUB &10:EQUUB 0:EQUUB 0:EQUUB 0
650 \ bonus train
660 EQUUB &11:EQUUB 1:EQUUB 192:EQUUB 1
670 \ warning bong
680 EQUUB &11:EQUUB 1:EQUUB 41:EQUUB 1
690 \ register!
700 EQUUB &10:EQUUB -12:EQUUB 6:EQUUB 1
710 EQUUB &11:EQUUB 0:EQUUB 0:EQUUB 2
720 EQUUB 0:EQUUB 0:EQUUB 0:EQUUB 1
730 EQUUB 0:EQUUB -12:EQUUB 5:EQUUB 2
740 EQUUB 1:EQUUB 1:EQUUB 200:EQUUB 2
750 :
760 .bcols
770 EQUUB 0:EQUUB 2:EQUUB 3:EQUUB 5:EQUUB 6
780 EQUUB -1
790 \
800 board=FNdef(boardx*boardy)
810 visited=FNdef(boardx*boardy/8)
820 tx=FNdef(stock)
830 ty=FNdef(stock)
840 td=FNdef(stock)
850 tr=FNdef(stock)
860 status=FNdef(stock)
870 car=FNdef(stock*towns)
880 pas=FNdef(towns*towns)
890 multowns=FNdef(towns)
900 townx=FNdef(towns)
910 towny=FNdef(towns)
920 shedx=FNdef(1)
930 shedy=FNdef(1)
940 mul40lo=FNdef(boardy)
950 mul40hi=FNdef(boardy)
960 hnames=FNdef((names+1)*16)
970 hiscores=FNdef((names+1)*2)
980 exittab=FNdef(13*8)
990 RETURN

```

Listing 11

```

10 REM >HexLife1 (Po811)
20 REM BY Malcolm Banthorpe
30 REM For BBC B/B+/M/C/E/A
40 REM (C) BAU October 1991
50 REM From January 1984
60 :
70 MODE 1
80 VDU 23;8202;0;0;0;
90 VDU 19,1,3;0;
100 VDU 19,2,5;0;
110 VDU 19,3,6;0;
120 sx=64:sy=900
130 dx=108:dy=900
140 VDU 29,sx,sy;
150 PROCdesign
160 size=12
170 colour=2
180 row=1
190 REPEAT
200 size=size+8
210 colour=(colour+1)MOD3
220 PROCmain(sx,sy,dx,dy)
230 sx=dx:sy=dy

```

```

240 dx=dx+2*size+20
250 IF dx>2*size>1270 dx=size+20:dy=dy
-2*size-72:row=row+1
260 UNTIL row=4
270 END
280 :
290 DEF PROCmain(sx,sy,dx,dy)
300 VDU 29,sx,sy;
310 FOR px=-size TO size STEP 4
320 FOR py=-size TO size STEP 4
330 count=0
340 FOR x=px-8 TO px+8 STEP 16
350 FOR y=py-4 TO py+4 STEP 8
360 IF POINT(x,y)>0 count=count+1
370 NEXT
380 NEXT
390 FOR y=py-8 TO py+8 STEP 16
400 IF POINT(px,y)>0 count=count+1
410 NEXT
420 thiscell=POINT(px,py)
430 IF thiscell=0 AND thiscell<>colour
+1 PROCplot(thiscell)
440 IF thiscell=0 AND (count MOD 2)=1
PROCplot(colour+1)
450 NEXT
460 NEXT
470 ENDPROC
480 :
490 DEF PROCplot(col)
500 GCOL 0,col
510 VDU 29,dx,dy;
520 PLOT 69,px,py
530 VDU 29,sx,sy;
540 ENDPROC
550 :
560 DEF PROCdesign
570 MOVE -4,-4:PLOT 0,8;PLOT 81,-8,8
PLOT 81,8,0
580 ENDPROC
590 REMDEF PROCdesign
600 MOVE -4,0:PLOT 1,8;PLOT 1,-4,4:P
LOT 1,0,-8
610 ENDPROC
620 REMDEF PROCdesign
630 MOVE -4,-4:PLOT 1,8;PLOT 0,-8,0;
PLOT 1,8,-8
640 ENDPROC

```

Listing 12

```

10 REM >HexLife2 (Po812)
20 REM BY Malcolm Banthorpe
30 REM For BBC B/B+/M/C/E/A
40 REM (C) BAU October 1991
50 REM From January 1984
60 :
70 MODE 1
80 VDU 23;8202;0;0;0;
90 VDU 29,640;512;
100 VDU 19,1,3;0;
110 VDU 19,2,5;0;
120 VDU 19,3,6;0;
130 size=64
140 gen=0
150 colour=0
160 PROCdesign
170 REPEAT
180 gens=gen+1
190 VDU 30
200 PRINT"Generation ";gen
210 colour=(colour+1)MOD3
220 PROCmain
230 size=size+32
240 UNTIL FALSE
250 END
260 :
270 DEF PROCmain
280 FOR px=-size TO size STEP 16
290 FOR py=-size TO size STEP 16
300 count=0
310 FOR x=px-32 TO px+32 STEP 64
320 FOR y=py-16 TO py+16 STEP 32
330 P=POINT(x,y)
340 IF P<>colour+1 AND P>0 count=cou
nt+1
350 NEXT
360 NEXT
370 FOR y=py-32 TO py+32 STEP 64
380 P=POINT(px,y)
390 IF P<>colour+1 AND P>0 count=cou
nt+1
400 NEXT
410 thiscell=POINT(px,py)
420 IF thiscell=colour+1 PROClock(px,
py,0)
430 IF count MOD 2=1 AND thiscell=0 PR
OChlock(px,py,colour+1)
440 NEXT
450 NEXT
460 ENDPROC
470 :
480 DEF PROCdesign
490 FOR bx=-16 TO 16 STEP 16
500 FOR py=-16 TO 16 STEP 16
510 PROClock(px,py,3)
520 NEXT
530 NEXT
540 ENDPROC
550 :
560 DEF PROClock(bx,py,col)
570 GCOL 0,col
580 MOVE bx-4,by-4:PLOT 0,8,0
590 PLOT 81,-8,8;PLOT 81,8,0
600 ENDPROC

```


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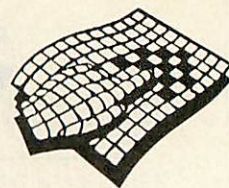
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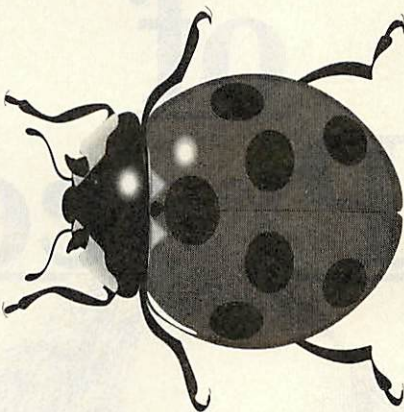
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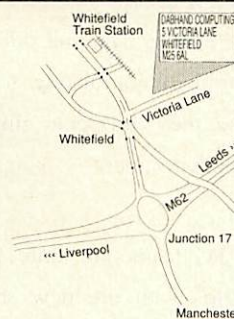
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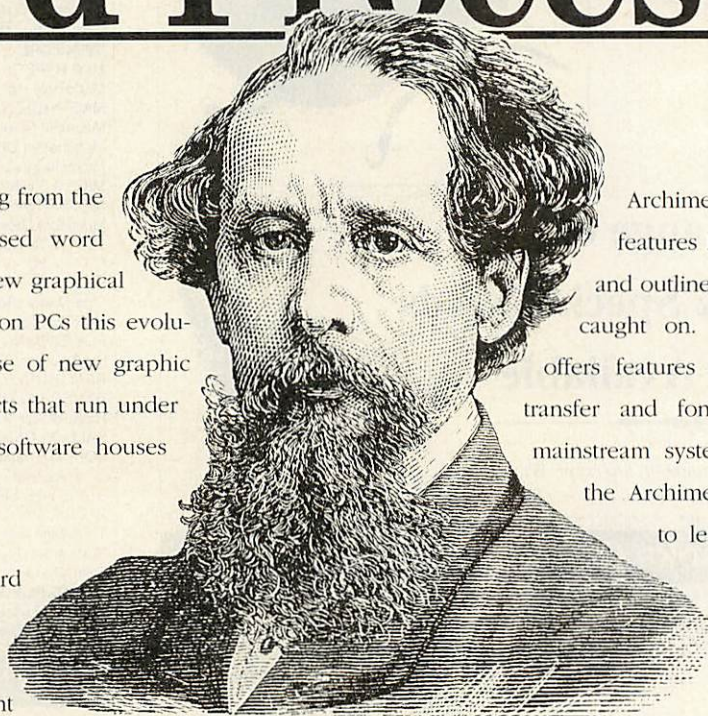


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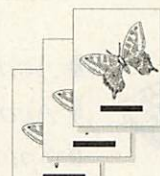
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The Scan-Light software includes many unique features such as instant rotation of the scanned image to any angle, image sampling to produce true grey-level images from black and white scanners, full grey-map control to alter contrast brightness etc. Over the last 18 months the Scan-Light series has become the most popular available with all types of users - home users, professional, and educational.



This image was captured from a print using the new greyscale Scan-Light Junior 256. This is able to capture, display and reproduce stunning quality half-tone photographs, although it can also scan black and white images at up to 400 dpi.



Scan-Light A4 will scan complete A4 pages, up to 400 dpi. It is shown here fitted to its optional sheet feeder. If installed with a LaserDirect printer, the software offers a quick scan-and-print photocopy facility.

Scan-Light A4 £399 + VAT (£468.82 inc)

With sheet feeder £499 + VAT (£586.32 inc)

Scan-Light Junior mono..

£189+VAT (£220.07 inc)

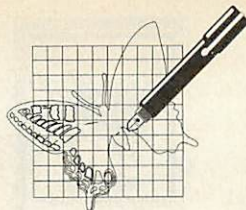
Scan-Light Junior 256...

£220+VAT (£258.50 inc)



Scan-Light Junior and Junior 256 are hand-held devices capable of capturing images up to 105mm wide (4.1 inches).

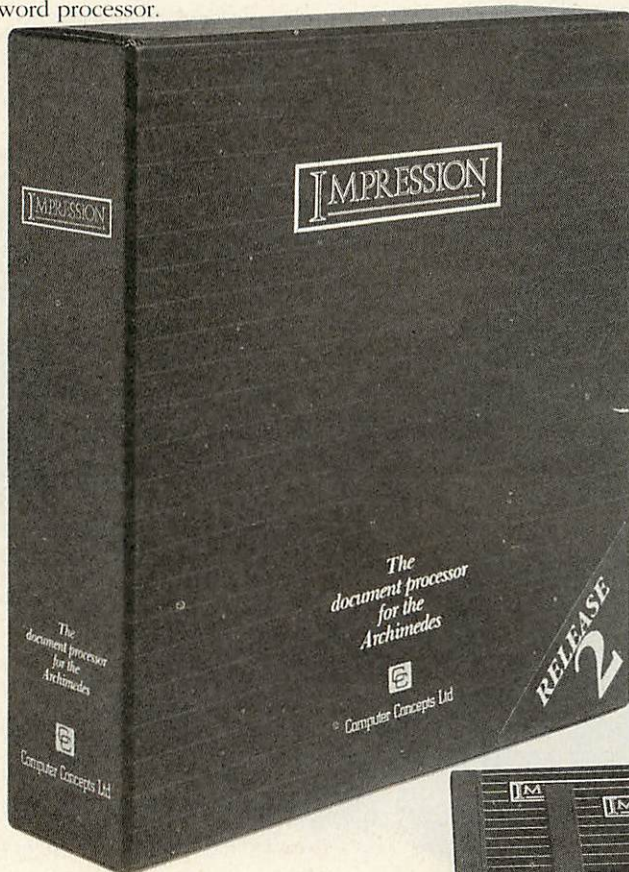
IMPRESSION



create

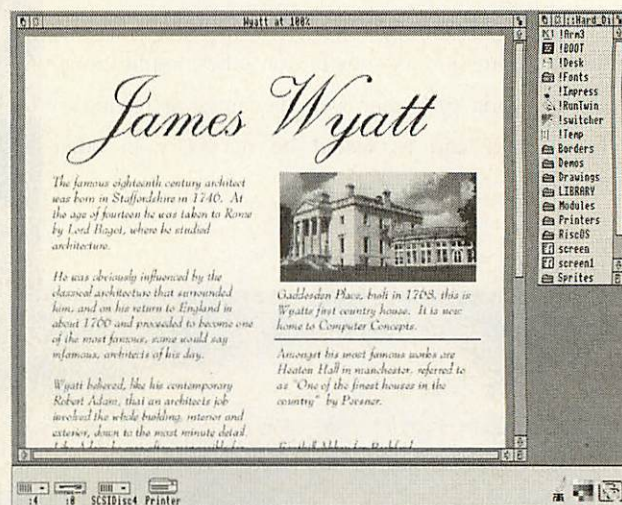
IMPRESSION *Junior*

The key part of any system is the word processor. With over 10,000 users (not including the hundreds of educational site-licences installed) Impression Junior and Impression II have become an industry standard for the Archimedes, and it is still growing in popularity. It is probably no co-incidence that the new word processors for other machines are adopting many Impression-like features since it is only logical that, as machines become more powerful, they begin to integrate desk-top-publishing facilities with traditional word processing. Impression is simply the most efficient, compact, fastest product in its class, able to handle the simplest word processing jobs as well as the most complex desk-top-publishing work. It is the only word processor designed to print using either the native character mode of the printer (ideal for text only word processing and dot matrix printers) or using the RISC OS printer drivers for top quality, full page graphics and text. Imagine the freedom of near typeset quality type - any face, any size, any position on the page, with the ability to place diagrams or pictures wherever desired. Impression offers that freedom - perhaps the ultimate evolution of the word processor.



Impression Junior offers all the key Impression features. Built-in SpellMaster spelling checker, full word processing and DTP abilities, outline fancy font and character font editing, full RISC OS compatibility drives RISC OS printer drivers. It is a small compact program ideally suited for the smaller machine.

Impression Junior £89.95+VAT (£105.69 inc)



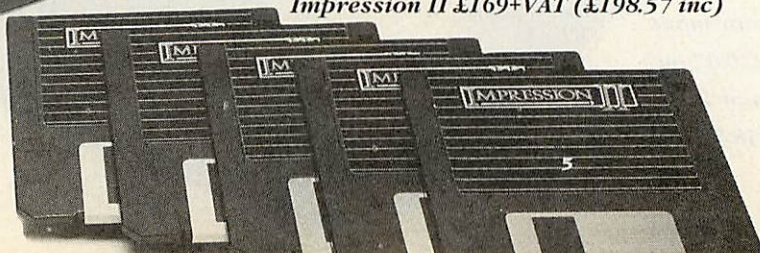
What you see on screen is always an exact representation of the final printed page, including fonts, columns and graphics.

$$J_n(x) = \frac{x^n}{2^n n!} \sum_{s=0}^{\infty} \frac{1}{s!(n+1)^s} \left(-\frac{1}{4}x^2\right)^s$$

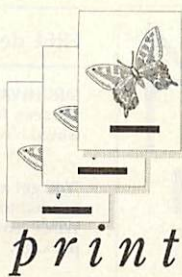
If your word processing requirements include any equations or formulae then our Equasor product integrates with Impression to allow equations to be built up graphically, then just dropped into the Impression document where required.

Impression II is able to handle longer or more complex documents. Enhanced DTP abilities such as instant graphic rotation to any angle, Drawfile frame borders, and guide frames. It also offers unique features for long word processed documents such as contents and index generation, unlimited document length (not RAM limited), styles, in-line graphics etc.

Impression II £169+VAT (£198.57 inc)



Once the pictures and text have been processed and arranged as required, you need to be able to print them to the highest possible quality in the shortest possible time. Laser printers provide the quality but have traditionally been slow and expensive. The LaserDirect range of printers offers not only the highest quality printing available (to 600 dpi) but also offers by far the fastest printing available on the Archimedes and at a lower cost than traditional lasers.



lower cost and can also offer 600 dpi printing for a third of the cost of such printers for other machines. Indeed, so significant have been the benefits, direct drive lasers have now all but eliminated traditional laser printers from the Archimedes market, with the LaserDirect range being the most popular laser printers with Archimedes owners.

Integrated solutions

By using the Computer Concepts software and hardware products with the advanced technology of the Archimedes it is possible to create what must surely be the ultimate word and document processing system. A system that allows high quality half-tone pictures to be captured and incorporated into documents, that integrates word processing and desktop-publishing and, finally, outputs top quality laser printed pages.

All Computer Concepts products are available direct from Computer Concepts or from all reputable dealers. More detailed brochures are available for most of our products.



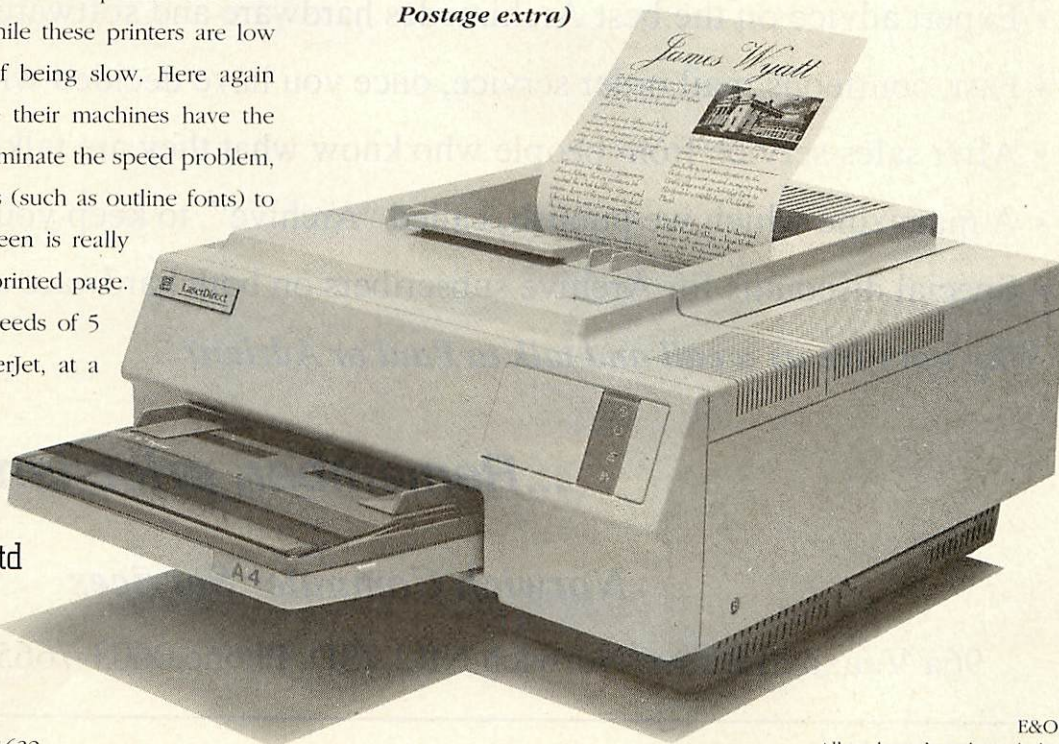
LaserDirect Qume. 6 pages per minute 300 dpi. (2Mbyte machine required.)

LaserDirect Qume £999+VAT (£1173.82 inc. Postage extra)

Direct drive laser printers are not a new idea. Apple Mac users have been able to buy direct drive printers for their computers for some time, but while these printers are low cost, they have the reputation of being slow. Here again Archimedes owners win because their machines have the necessary processing power to eliminate the speed problem, and the operating system facilities (such as outline fonts) to ensure that what you see on screen is really exactly what you will get on the printed page. LaserDirect printers offer print speeds of 5 to 10 times that of a typical LaserJet, at a

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LaserDirect HiRes8 £1495+VAT (£1756.62 inc. Postage extra)



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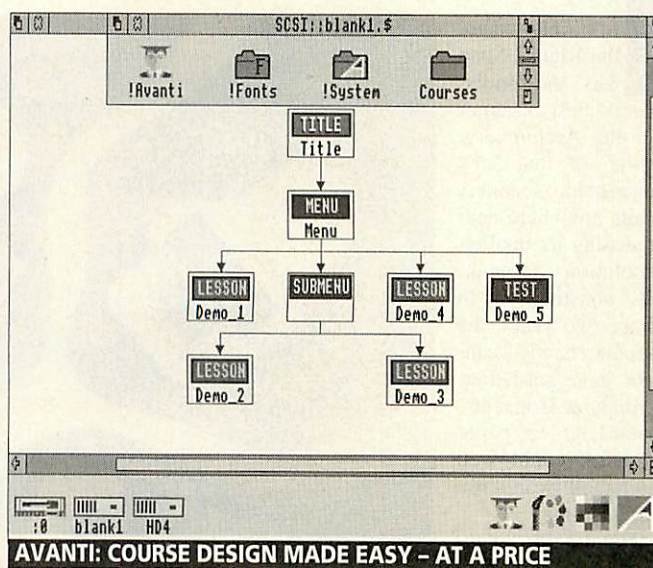
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RISING STAR

Hypermedia is penetrating more and more areas of industry. **IAN LYNCH** looks at how Avanti, designed by Westland as a helicopter trainer, is breaking out of the defence realm



increased safety and a reduction in staffing costs.

In the engineering and defence industries which are highly technical, comprehensive visualisation and simulation of systems before use can not only save money but can also prevent accidents. In education, budgets for investing in capital equipment are more restrictive and there are probably few schools with large numbers of machines capable of this type of sophisticated delivery.

Nevertheless, some aspects of science and technology teaching would be greatly enhanced by such facilities as

would initial teacher training and technology updating courses. Software training courses have the great advantage of being easily up-dated without expensive reprints and if we want to keep teachers up to date in their subjects, computer based distance learning may well prove the only realistic way to do it. Revision of budgeting and accounting procedures lags well behind technological change, but it seems likely that the technology is rapidly reaching a point in its development where it will force some very radical changes in the way education is managed.

There has been much improvement in the software support for multi-media applications in recent times and the increased power of computers is enabling better presentation of information in the form of moving pictures and digital audio.

The benefits of continued improvements in computing power are exemplified by *Avanti*, a new software environment developed by Westland Systems Assessment for writing training software. The Westland Group is best known for engineering, particularly in connection with helicopters and defence. It is the complex nature of training staff employed by Westland's customers which makes computer based training necessary.

Avanti generates the courseware applications for student use from a Risc Os-compliant editor. This allows the course author to design quickly courses that involve high-quality sound and graphics animations in addition to words and still pictures.

Like most Archimedes software, *Avanti* can deal directly with *Sprite* and *Draw* formats, but it also supports *Euclid* films, and sound sample modules. There is support for a variety of input devices such as trackerball and touchscreens, so that courses can involve the best user interface for the task. For full screen motion video, there are a library of routines supporting Philips and Sony analogue players and CD-Rom can be accessed via the CD-ROMFS.

Avanti provides an easy memory management set up so that a Ram disc can be used to speed up access to program libraries, fonts and graphics but there is obviously a memory overhead here. *Avanti* will run on a 1Mb machine, but its functionality will be considerably limited. A hard disc is also necessary if courses of any length are to be designed.

The courseware applications which *Avanti* generates are not Risc OS-compliant and are deliberately designed to shut the student out of the desktop. There are several reasons for this. Firstly, there is no reason why a student on a course on optic fibres should be running

other programs. Secondly, the *Avanti* courseware interface is much simpler than Risc OS because it does not have as many different jobs to do. This makes learning to operate the software much quicker.

Thirdly, there is no guarantee that a student will use Risc OS for any other tasks and so learning a more detailed interface is an unnecessary overhead. Given the intended use, this seems to have been a reasonable decision and demonstrates that certain rules and standards need to be viewed flexibly.

The courseware applications are generated as Basic 5 programs and can be edited and extra procedures added. This provides great flexibility including the ability to customise applications to incorporate real-time simulations.

Anyone who has used *Genesis 2* may think that *Avanti* and *Genesis* have a lot in common and they would be right. Both applications broadly handle the same data types and provide for similar hardware expansion and both have a very close relationship with Basic. While *Genesis 2* is a more generalised tool for information organisation, *Avanti* is specifically designed to deliver multi-media courseware in a reasonably standardised format. *Avanti* has comprehensive built-in support for scoring student answers to questions and although *Genesis* does allow this to be done a good deal of script editing would be required in order to make it work comprehensively. One further major difference between the two systems is price. *Genesis 2* is priced at well under £200 and intended for large volume sales. *Avanti* is £2150 and intended for a more specialised low-volume market.

The pricing and power of *Avanti* is interesting from the point of view of someone involved in state education. When I am not writing articles for *BAU*, I am involved with curriculum development work in City Technology Colleges which place great emphasis on the use of IT in learning. Industrial training consumers can easily justify the cost of an Archimedes A540 and *Avanti*, particularly if it results in

SCANNED GOODS

A scanner has become the indispensable accompaniment to any DTP system.

Graham Bell looks at four of the contenders

Two years ago, the Irlam I-Scan was the undisputed best scanner for the Archimedes. None of the tiny hand-held scanners came anywhere near matching its quality, resolution or tank-like construction. In those two years, the popular handy scanners have got better: Computer Concepts' hand-held, on paper at least, could well give the I-Scan a run for its money.

Hand-held scanners come in only one shape – the familiar hammerhead design. But don't be fooled into thinking them all alike. Inside each case are a number of components, the most important of which is a CCD, or charge-coupled device, sensing strip. The density of the sensors along this strip determines the primary resolution of the scanner – it could be 200 dots per inch, or perhaps even 400. Each sensor can be either straight on/off – which gives a monochrome scanner – or can discriminate 16 or even 256 different shades of grey for each point.

But this simple picture is confused in two ways. First, many monochrome scanners can trade off resolution for 'greys': they have hardware dithering. Just as you can create the illusion of orange by mixing red and yellow dots, the scanners can synthesise apparent grey shades from black and white. Typically, a 400 dots per inch mono scanner can create 16 dithered grey shades at 100 dpi

– the dots are still at a density of 400 to the inch, but they are formed into 4x4 groups of mixed black and white dots to make the greys.

Second, any image can be processed after scanning to change the balance between greys and resolution again. So a group of, say, 16 dots, five black and 11 white, become one real grey pixel at a quarter of the resolution.

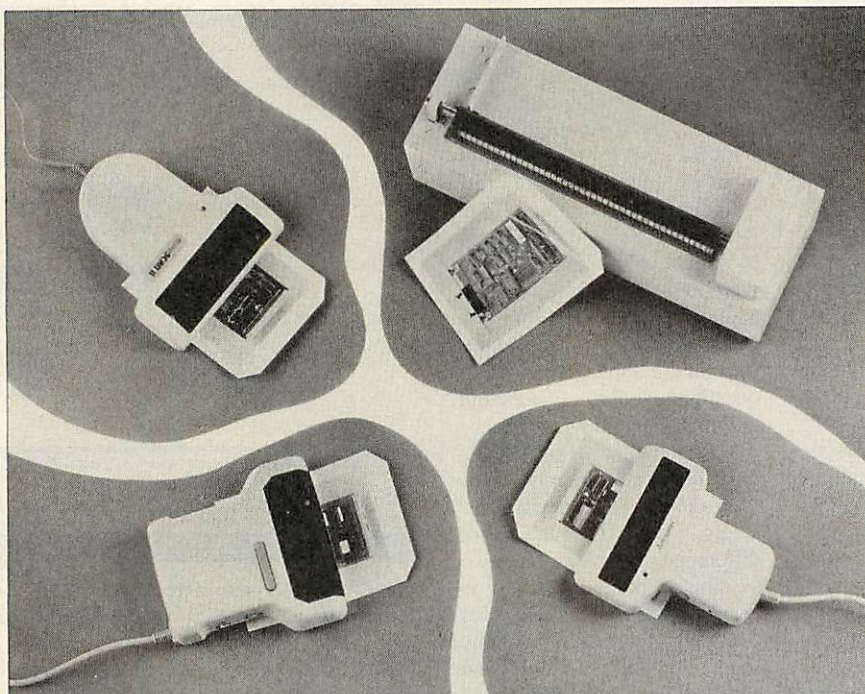
Three of the scanners reviewed are plain 400dpi mono devices with hardware dithering and software that can create greys. But the other two, CC's Scan-Light 256 and the Irlam I-Scan, are genuine grey-scale scanners.

SCAN-LIGHT JUNIOR

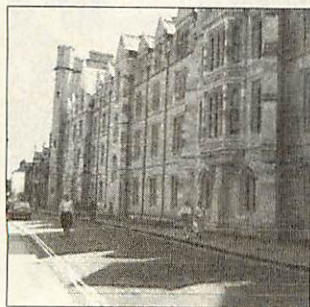
Computer Concepts has a range of scanners available, ranging from motorised A4-width machines to the tiny A5 hand scanners. They all, however, connect to some almost identical podules and use the same software.

Fitting the podule is simple enough, and the Scan-Light Plus software can be run from either floppy or hard disc in the usual way.

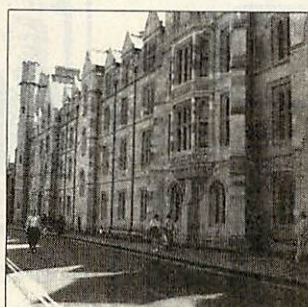
There's an menu from which you have to select which scanner you've connected up. There isn't any way to set this once and for all, and several driver modules are loaded to cater for the various scanner models Scan-Light supports. Editing the Run file



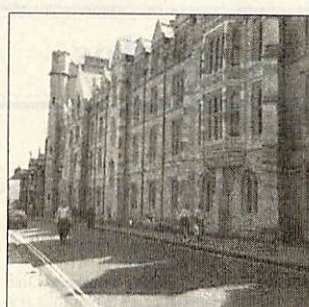
CLOCKWISE FROM TOP LEFT: TECHNOSCAN II; I-SCAN; SCAN-LIGHT; SCAVENGER



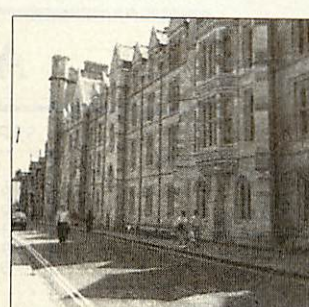
Scan-light (400dpi)



I-Scan (200dpi)



Scavenger (400dpi)



TechnoSCAN II (400dpi)

so that only the relevant drivers load works, but you should be able to save your menu preference.

Using the menus and buttons provided, you can set up the software for the scan you require. You can choose from a plain monochrome scan at 100, 200, 300 or 400 dots per inch resolution, or dithered effects to give 16 'greys'. Then you put the scanner on the image, press the button and draw it down the image slowly and smoothly. A preview window on screen builds up an impression of the image as you scan, but this is next to useless.

A tiny LED on the scanner flashes when you scan too fast, though if it doesn't flash, there may still be streaks across the scan where you've jerked the scanner. Overall, Scan-Light is pretty easy to use, though the scanner has a tendency to twist a little as you draw it down the image – pressing down on the wide bit of the head helps.

The 400dpi monochrome mode works well for line art – scanned diagrams, maps and so on. In fact all the scanners do this well. There's a brightness thumbwheel which can be adjusted to make sure all the white is white, and it's easy to adjust. In the dithered modes, there are three dithering patterns to choose from, and a fair

amount of fiddling with the brightness and pattern switches is vital before you get the best scan possible.

But the Scan-Light Plus software shines in processing the dithered scans into real 16-grey sprites. First the original can be cropped, reflected or rotated, then an altered image window opened. A toolbox dialogue allows you to change the number of greys in the final sprite, and to increase or decrease the contrast.

It is remarkably flexible, and you can experiment with the tools as the original scan isn't changed at all. When you're happy with the result, it can be saved as a sprite or as a drawing – sprites have no real 'scale', but *Draw* files do have size information, so this could be a useful option.

SCAN-LIGHT 256

The latest scanner from Computer Concepts shares the podule and software of the main Scan-Light Junior. But while the latter is a 400dpi mono scanner with hardware dithering, a new scanner head allows true grey-scale scanning at 16 or 256 grey levels and up to 400dpi.

Setting up and scanning is exactly the same as for Scan-Light Junior, though you have to be much more careful in

scanning: the 'too fast' LED flashes at the slightest jerk in 400dpi, 256 grey mode. I found it almost impossible to obtain a smooth scan at this resolution, but dropping down to 200dpi or 16 greys made it much easier.

More practice would probably help, but you need really steady hands. Another limitation is that only half the width of the scanner is available in the top 400dpi, 256 grey mode – even large postage stamps are okay, but your holiday photos are too big. The full 105mm width works at any resolution with 16 greys, or at 200dpi with 256 greys.

The Archimedes is not capable of displaying 256-grey sprites correctly, and the printer drivers can only resolve 64 shades. The sprites cannot be displayed or edited within *Paint*. But assuming they are going directly into a DTP document or something similar, and being typeset on Postscript equipment, the results speak for themselves.

SCAVENGER

Beebug's scanner has changed the least in the time since it was last reviewed. It is a 200, 300 or 400dpi monochrome scanner with hardware dithering, and with only basic image processing software.

Setting Scavenger up is a five-minute job: just fit the podule. All the software is on the podule's Rom. But neither the scanner itself nor the software quite matched the manual – careful reading of the release note was necessary to discover that there is no 100dpi mode for example. 100dpi mono scans are useful as they occupy the least memory. Scanning is again simple, and the scanner supplied was marginally easier to use than the others in the test. Two rubber rollers, rather than one, cured the tendency to twist out of line, and the scan button being on the top rather than the side helped too. As scanning proceeds, a preview of the scan appears in a window.

As on all the mono scanners, there's a four-position switch to give pure monochrome scans for text and line images or three dithering patterns, plus a brightness thumbwheel. On the unit reviewed, the LEDs were not bright enough and the wheel had to be turned to its extreme position for normal images – dark originals could not be scanned successfully, and the contrast range was a bit reduced.

Once you've scanned your image, the Scavenger software offers little help – it is deliberately simple so it will fit in the

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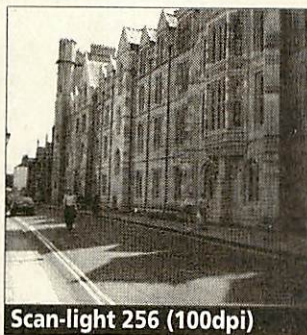
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podule Rom. Only basic reflection and an antialias function are available – for anything more complicated, export the sprite to *Paint*.

This is necessary even to print the sprite though in an Arc with 2Mb or more of Ram having Scavenger and *Paint* running together is a neat solution. Antialias is really a 4x4 pixel averaging function, turning the dithered patterns into 16 real greys at a reduced resolution – like Scan-Light but without the flexibility of choosing the averaging area or the degree of resolution lost.

One unique feature of the software though is that you can store several scans at once, and save the lot in a single sprite file: all the other scanners keep strictly to one sprite, one sprite file.

IRLAM I-SCAN

The I-Scan is a motorised 16 grey 200dpi scanner that has remained the Rolls-Royce of Archimedes scanners for two years. The software now incorporates some neater controls.

The construction of the scanner is the same as ever – a

HOW THEY WORK

The light from a row of bright LEDs is shined onto the image to be scanned. It's reflected back through a series of mirrors onto the light-sensitive CCD (charge-coupled device) strip.

Hundreds of sensors in this strip produce a series of numbers that are sent to the computer, showing how bright much light reflected onto the CCD from each point on the original.

Rollers underneath measure the movement of the scanner, and when it's rolled down the image enough, another row of numbers are sent from the CCD. Row by row, a sprite is built up – which becomes the scanned version of the image.

plain box with a roller under which the paper goes. A ribbon cable goes to the podule, and a power supply plugs in too. Unlike the hand scanners, you cannot scan text from a book, as it simply won't fit under the roller. You have to photocopy the page first.

The software works in the normal Risc OS fashion, but it is neat. Setting up the resolution, contrast and so on are done via software. There's one dialogue box, rather than the mix of menus and switches on the scanner used with Scavenger or TechnoSCAN.

Buttons in the dialogue allow you to feed paper forward and backward, and the whole thing seems to work a bit quicker and slicker than with earlier I-Scan software. A neat feature is the 'roll back' option – it winds the paper back to the original starting point after a scan. It's really convenient when scanning several times to find the best contrast setting.

While the scanner can accept any size up to full A4, selection of a smaller area to scan used to be done most conveniently by dragging a box over a full-size preview scan. But now the preview window and the area selection are separate – definitely a backward step. You have to set these up in inches or centimetres. At least there are ruler marks on the scanner itself to help.

TECHNOSCAN II

The original TechnoSCAN was a simple mono scanner and podule combo, and while the hardware in TechnoSCAN II hasn't changed at all, the latest software really does rate the 'Mark II'.

Fitting the podule and connecting the Geniscan scanner is the same as with all the other hand-held units, and the software is loaded from disc. Setting up the scanner before use is a little more straightforward than with the Beebug or Scan-Light machines – the software reads the switches on the scanner itself, so there's never any worries like 'have I set the switches and the software the same?'.

The software also shows you the width and height of the scan you're about to do in inches and pixels. Choose

Scan from the menu and away you go. Only one rubbery roller means that the scanner is hard to keep straight on many surfaces, but the LED and a beep give a good indication of when scanning is too fast.

As you scan, the real image builds up on screen (all the other scanners generate a preview only), so you can immediately see if anything is wrong. Once the scan is finished, you can rotate the sprite in 90° steps clockwise or anticlockwise, and trim off any excess by cropping to a box you drag out on screen. Then the sprite can be saved in the usual way.

But there are a host of other options – the software is second only to Scan-Light Plus in flexibility. The palette can be edited to make a dark scan lighter, increase the contrast and so on. And it can be resized, with or without antialiasing, and the mode of the final sprite can be controlled – usually it's a fixed mode 12 or 20. Some of this is a little complex, but even beginners can fiddle about until they get a good scan.

IMAGE QUALITY

Judging from the laser-printed sprites, Scavenger fares least well, due in part to the inability of the software to alter the grey-scale palette, but also due to the low contrast caused by having to set the brightness to almost maximum dark.

TechnoSCAN and Scan-Light Junior produce scans of almost equal quality – how long you fiddle with the controls to get the right dither pattern and brightness makes much more difference than which scanner you use. Scan-Light 256 and the Irlam scanner vie for top rating: both create excellent sprites, but the I-Scan is far easier to operate.

Various scans of two particular images are shown for you to judge yourself – the sprites were put directly on the *Impression* pages and typeset directly through BAU's DTP system. The images were chosen to illustrate the abilities of the scanners on high-contrast images (the Sardinian dancer wears black on a bright sunny day) and on images with lots of detail in the mid-tones (the stones of New College,

Oxford are a varied honey-brown stone).

The dancer's shawl also illustrates an effect called colour drop-out. Because the scanners use yellow-green light to illuminate the image, they cannot distinguish pale green from white, or magenta from black – the magenta absorbs the green light and looks black. So the pink floral pattern embroidered on the black shawl cannot be seen easily in many of the scans.

Slight vertical marks and lines are visible on some of the scans – almost inevitable variations in the sensitivity of the CCD sensors and they are particularly noticeable on both the Irlam and Scan-Light 256 true grey-scale devices.

Overall, Scan-Light Junior is good but a bit pricey at £222, Scan-Light 256 can produce scans as good as Irlam at a fraction of the price – but if you need this quality, a motorised scanner is a better bet as it scans much more evenly and is easier to operate. At £175, TechnoSCAN represents the best value for home users: the scanner is the same as all the others, but the software is flexible and easy to use.

PRODUCT DETAILS

- **Product:** Scavenger
- **Supplier:** Beebug, Tel: (0727) 40303
- **Prices:** A4 model – £398 (for A3000 – £445); A4 sheet feeder – £163; A6 model – £199 (for A3000 – £199)

- **Product:** Scan-light
- **Supplier:** Computer Concepts, Tel: (0442) 63933
- **Prices:** A4 model – £469; A4 sheet feeder £176; Scan-light 256 – £259; Scan-light Junior (A6) – £222

- **Product:** TechnoSCAN II
- **Supplier:** Technomatic, Tel: 081-205 9558
- **Prices:** £175 (for A3000 – £206); TechnoSCAN upgrade – £26.44

- **Product:** I-Scan
- **Supplier:** Irlam Instruments, Tel: (0784) 451192
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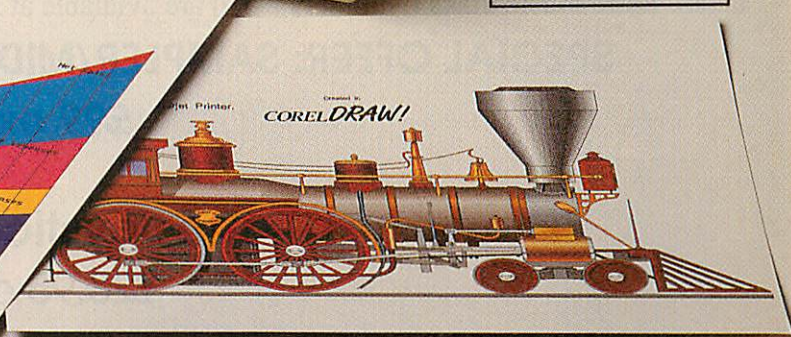
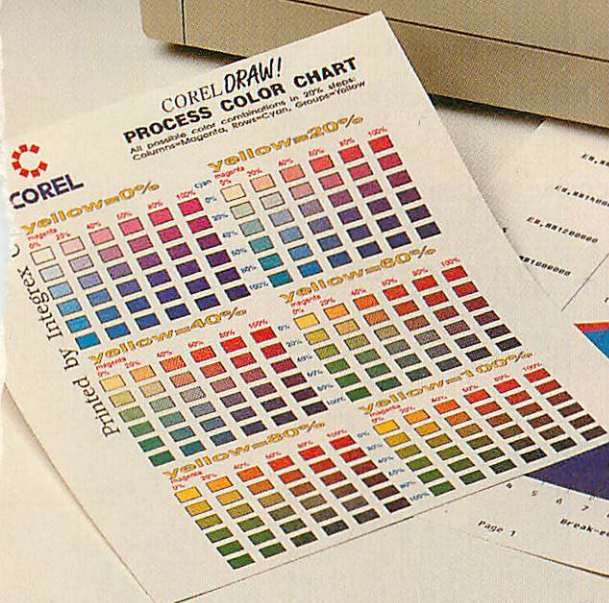
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More and more multi-user systems are moving to Unix. **Sean Solle** explains how you can get your Arc in on the act

X PERT SYSTEMS



X MARKS THE SPOT FOR THE ARC

Seeing an A3000 outperform an R260 workstation is impressive, but when it's a piece of software making it happen, it has to be magic.

Like all magic, however, once you know the secret it's obvious. In this case, the trick is to hide a real R260 under the table. In fact, Gnome Computer's *XServer* software allows a roomful of 32-bit Acorn micros to act as *XWindows* terminals when connected by Econet or Ethernet to a Unix machine running *XWindows* software.

The attraction for schools is obvious. Those already using an A400-series machine as a level 4 Econet fileserver can take advantage of Acorn's new Risc iX 1.2 upgrade, although an additional 4Mb of Ram is essential if you don't want the system 'to run like a drain'. Alternatively, the cost of an R260 suddenly becomes justifiable if the performance can be shared concurrently by more than one pupil.

At the other end of the scale it is common to find a network of minicomputers running Unix, and adding an Ethernet card to an Archimedes makes a very cheap *XTerminal*. *X* was developed for Gnome by Derek MacCauley of Cambridge University's Computer Lab in association with Acorn for exactly this purpose.

The minimum configuration required is 2Mb of Ram, a single floppy drive, and a monitor of your choice. *X* allows the use of all Risc OS screen

modes, and I tested the system on both a Super VGA colour monitor with an Atomwide VIDC enhancer, and a 19in high resolution mono monitor. Although standard 14in colour and mono monitors will work, the reduced number of pixels is a little restrictive.

The package consists of three discs – the first contains the application itself, and the other two are packed full of the 75dpi fonts that *X* needs. *X* fonts are supplied as sources which are compiled to bitmaps of up to 100dpi, and Gnome has thoughtfully supplied the font compiler allowing additional fonts to be added as and when needed.

There is no need to keep fonts on the local machine's disc as they can be transferred from the host if necessary. This is just as well, as the full distribution tape (everything in the Unix world is supplied in the first instance on magnetic tape) contains hundreds of megabytes of fonts.

Also included in the package is the latest version of *xdm*, a program which R140s need to talk to the *Xserver*.

The 40-page manual is thorough, covering virtually every twiddable option, as well as pointing the reader to suitable introductory books on *X*.

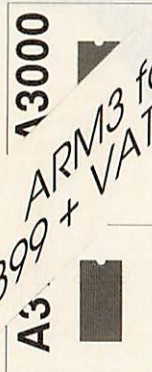
Before double-clicking *!X*, the *Internet* application needs to be activated. Besides being responsible for providing the complicated communication protocols required between the Archimedes and host, this

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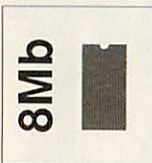
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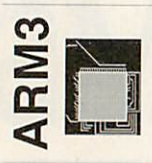
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ATOMWIDE

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application is also part of Acorn's TCP/IP suite. As well as accessing Ethernet and Econet, it allows the XServer to operate over a serial line – not something you'd want to do often, although the idea of logging onto an XHost via a V42bis modem could be an impressive demonstration!

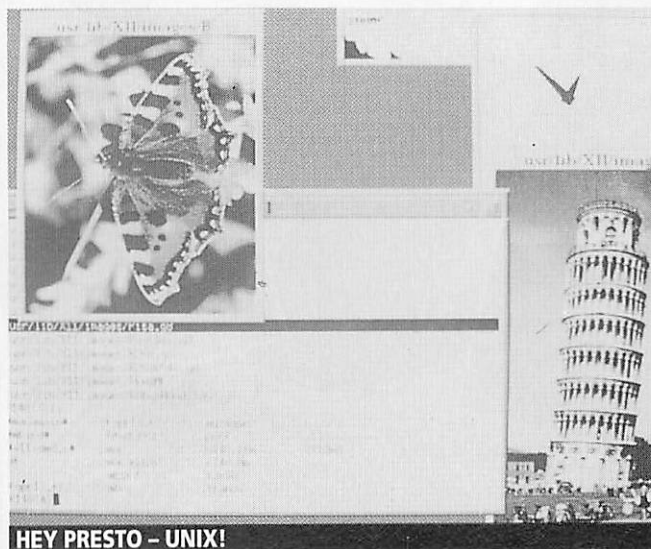
Starting the XServer installs the inevitable X logo on the icon bar, and from here it is possible to choose which host to log onto. It's also possible to search for all possible hosts. On a large network with domain name servers this could take an extremely long time. Therefore a user-selectable timeout period is provided. Testing the system in Cambridge University's Computer Lab I found more hosts than could fit on the menu; this is a limitation of Risc Os, not the application.

Clicking on the X icon immediately causes an XLogin screen to occupy the whole display, leaving Risc Os suspended. Double-tapping the

BREAK key acts as a hot-key, returning to the desktop with everything exactly as it was left. Using this method to switch quickly and efficiently between local and remote computers is a very sensible arrangement. To run the XServer within a Risc Os window would have been very clumsy to use, and no doubt slower in operation.

However, returning to the X display reveals an annoying feature – the pointer initialises itself at the top left-hand corner of the screen, not where I'd left it. Since an XWindow is only active when the pointer is over it, I found myself unknowingly typing into thin air! Gnome says that this isn't really considered to be a major problem, but that it will be fixed anyway.

Once logged into the host, it feels like you're using a real XWindowing machine, and it's easy to forget that you're actually using a remote terminal. In fact, using X to access an Acorn Risc iX workstation



improves the system's performance, as the host no longer has to worry about updating a large bitmapped screen. It's rather like having a second processor on a Beeb.

Understandably, over a busy Econet it is only reasonable to expect a drop in speed, but do bear in mind that Econet is a quarter of the cost of Ethernet.

Before connecting to the host, the type of screen display required may be specified, with the usual considerations concerning number of colours against the response time of the display. An exceedingly useful feature is that up to eight multiple screens or heads may be configured, and switched to by pressing BREAK and a numeric key. These screens are completely independent, and can be of different pixel or colour resolutions. Each can be logged on to any host on the network, or even all to the same host – a cunning feature.

The XServer is a delight to use, and it's quite easy to forget that you're using an Archimedes. It also displays the potential of the Arm chip; similar packages for PCs are over twice the price and, although PC Ethernet cards are a good deal cheaper than Acorn's, they really can't hold a candle to X.

If you have an existing network of Arm-based machines and you have been contemplating branching out into Unix, or if there's a big Unix box down the corridor somewhere, then X is a must.

THE RISE OF UNIX

Over a decade ago, when only a few schools had computers in broom cupboards, users were already encountering the problem of the non-compatibility of various programs. Wasn't it impractical for the user that different makes of computer couldn't run each other's programs?

Usually at this point the cognoscenti would launch into a hand-waving description of processors, instruction sets and registers, explaining why a program for that computer wouldn't work on this one.

Although the commercial success of the PC brought an end to this problem, and established the credibility that businesses needed before they would invest in the new technology, the ensuing enforced compatibility locked manufacturers into a closed architecture with the end result that ten-year-old design decisions were hindering development.

Many schools, following the example of the real world, bought PC compatibles and taught children the joys of MS-Dos applications, only to find that today as the pupils

become employees, their employers are beginning to move away from the limitations of the PC.

The commercial world is beginning to catch up with universities and other research establishments, where computer scientists have long had the computing power only now appearing in offices. As this power increases everything, including operating systems, can be written in high-level languages and compiled for different processors. That is the secret of open systems, and also provides a solution to the problem of programs that were written for specific machines being incompatible with others.

Unix is the best known and most widely used example of an operating system of this type. Given enough processing power and a C compiler, almost any computer can run Unix. It's hard to find a university that doesn't have at least one Unix machine and, as a result, there are many applications that are free to the academic community, including some of the finest

software development tools and languages available.

Unix is a true multi-user operating system. By connecting a number of terminals multiple users can access the machine simultaneously, with each terminal behaving as a separate computer.

It is this multi-user capability that has attracted business applications such as accounting to Unix; in an office environment where data needs to be shared easily between individuals, a single central computer with multiple terminals can be far more cost-effective than a network of PCs with a central fileserver.

A criticism often levelled at Unix is that it is rather overwhelming for novices, with bizarre and obscure abbreviations for commands, such as ls to list a directory, and the ability to completely retool the command line interface.

However, the XWindowing system supplied as standard with Acorn's Risc iX is just as simple to use as Risc OS although a great deal more sophisticated and offers easy access to Unix's potential.

PRODUCT DETAILS

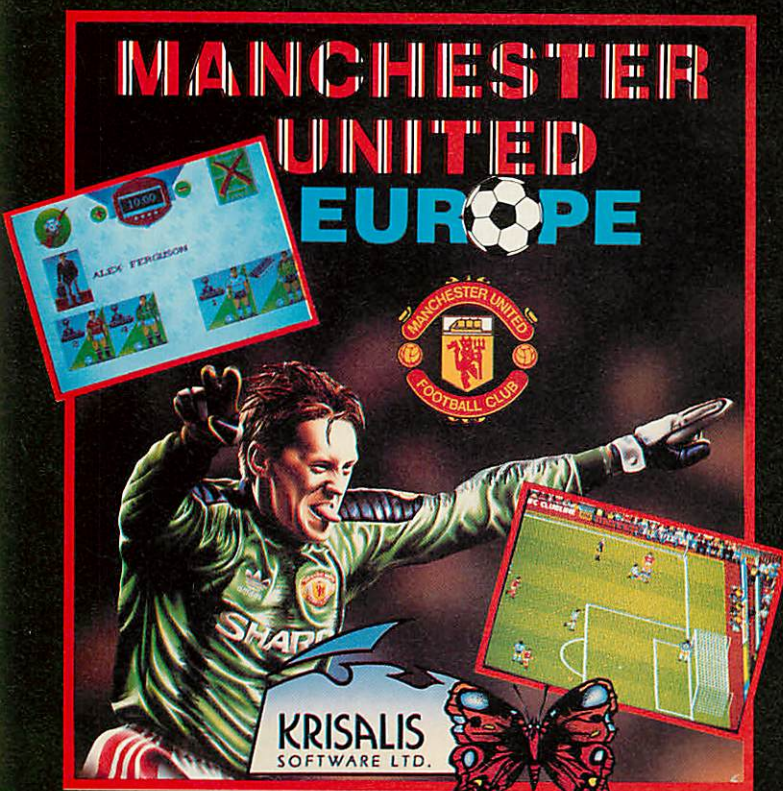
- **Product:** X – Arm Xserver version 11 Release 4
- **Price:** £199; £1000 for a 20-machine site licence
- **Supplier:** Gnome Computers Ltd, 25A Huntingdon St, St Neots, Cambs PE19 1BG. Tel/Fax 0480 406164 Email: support@gnome.uucp



Voted the software industrie's Game of the Year. "Lemmings" by Psygnosis has to be one of the most playable games ever to be released on the unsuspecting public. "Lemmings" the hit title of 1991, now available from Krnalis for the Archimedes and BBC A3000 price £25.99.



From the moment you watch "Chuck Rock's" introduction sequence you know that this product is going to be a bit special. This is why "Chuck Rock" has been licensed by both Sega and Nintendo publishers. All of Core Design's Amiga originality has been retained including the parolox scroll, brought to you by Krnalis for the Archimedes and BBC A3000 price £25.99.



"Manchester United Europe" takes this world famous club into the European arena of club knockout competitions, which includes the European Cup, European Cup Winners Cup, UEFA Cup, European Super Cup and the World Club Championship held each year in Japan. Game features:- 2 player option (using joystick adapter) full goalkeeper control, name of player on the ball, new control method incorporating one touch football and aftertouch, animated substitutions, yellow and red cards, sending off, action replays, 170 club badges, penalty shoot outs, Arcade only option, Management only option or full simulation option. Available for the Archimedes and BBC A3000 price £25.99.



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STARTING

OVER

DAVE FUTCHER examines two books that may make you into an Arc expert

Getting to grips with a new micro can be tricky, even when it's a friendly machine like the BBC A3000. People with five years experience of the BBC model B find the new wimp-based world of 32-bit computing confusing.

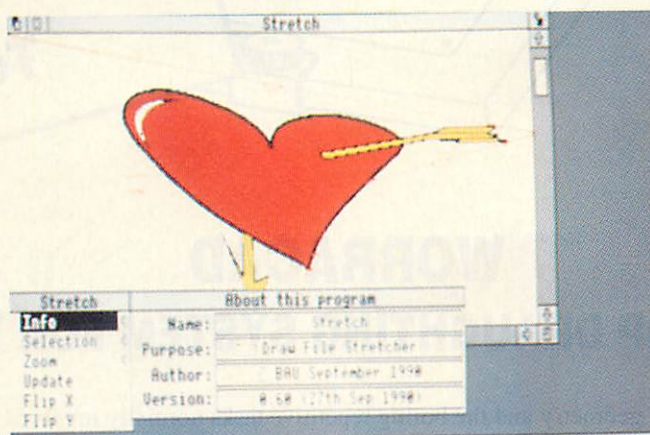
Although the Archimedes and BBC A3000 have a good Welcome Guide, which helps a bit, they find that the user guide is really more useful for reference when they have mastered the new machine. There is a real need for something to bridge that gap.

Anne Rooney's *Archimedes First Steps*, published by Dabs Press was a first attempt at the introducing the Risc OS and the bundled software provided on application discs 1 and 2. Now Sherston Software, one of the leading educational software publishers, has produced a series called, appropriately, *Help*. The first two are *Help*, sub-titled: *A teacher's companion to the Archimedes and A3000*, by David Eccles and *Draw_Help* by Geoff Alston and David Eccles.

GETTING HELP

Help manages to explain in a simple and straightforward way all that a beginner needs to know about using an A3000. The only assumption made is that you have managed to put together the computer, monitor and mouse and plugged it in. Although aimed at teachers getting to grips with their new classroom micro it will put an end to anyone struggling with the Acorn user guide.

Help is in two sections, the first gives a broad introduction to the computer while the second contains tutorials on two of the applications supplied with the computer. After a brief introduction the reader is taken gently through a series of exercises that cover topics including formatting, copying, file management and configuring the computer. This section of the book uses very clear



GOING BACK TO !DRAWING CLASSES

language and virtually all jargon has, thankfully, been avoided. Progressive tasks are worked through and even difficult concepts are made clear.

The second part of *Help* covers two of the applications provided with the computer *Draw* and *Paint*. These are also covered in a tutorial format. Nearly 40 pages are used to provide an easy-paced introduction with samples to work. The companion disc has sample files that can be used to support this work.

PRODUCT DETAILS

- **Product:** Help
- **Author:** David Eccles
- **Supplier:** Sherston Software, Swan Barton, Sherston, Malmesbury, Wiltshire, SN16 0LH Tel: (0666) 840433
- **Price:** £7.95
- **Comments:** Good introduction to the A3000 for teachers

Help is an ideal companion for anyone starting off with an A3000. It will provide them with the confidence to get to grips with the power of their new micro – the introductions to *Draw* and *Paint* are first class. It's rather a shame that Acorn's *Maestro* did not feature as a simple tutorial too.

LEARNING TO DRAW

There is no doubt that *Draw* is an extremely powerful and versatile piece of software. Unfortunately, Acorn's Risc

PRODUCT DETAILS

- **Product:** Draw_Help
- **Authors:** Geoff Alston & David Eccles
- **Supplier:** Sherston Software
- **Price:** £15.95
- **Comments:** Introduction to Draw that could well prove to be invaluable to new and experienced Arc users alike

OS user guide explains each of the features of the package, but absolutely no tutorial is provided on how to use them. Hence a valuable piece of software is often not used to its full potential.

Draw_Help sets out to explain how to use the application's many features. The pack consists of a 96-page A5 book and a *Draw* menu reference card. The first part of the book explains with particular clarity what *Draw* is and how it works. It is particularly good at when covering the Toolbox and the Select mode. The majority of the rest of the book, some 50 pages, is tutorial-based and, due to Sherston's background, many of these have an educational flavour. Nonetheless they will be useful for anyone trying to get to grips with *Draw*.

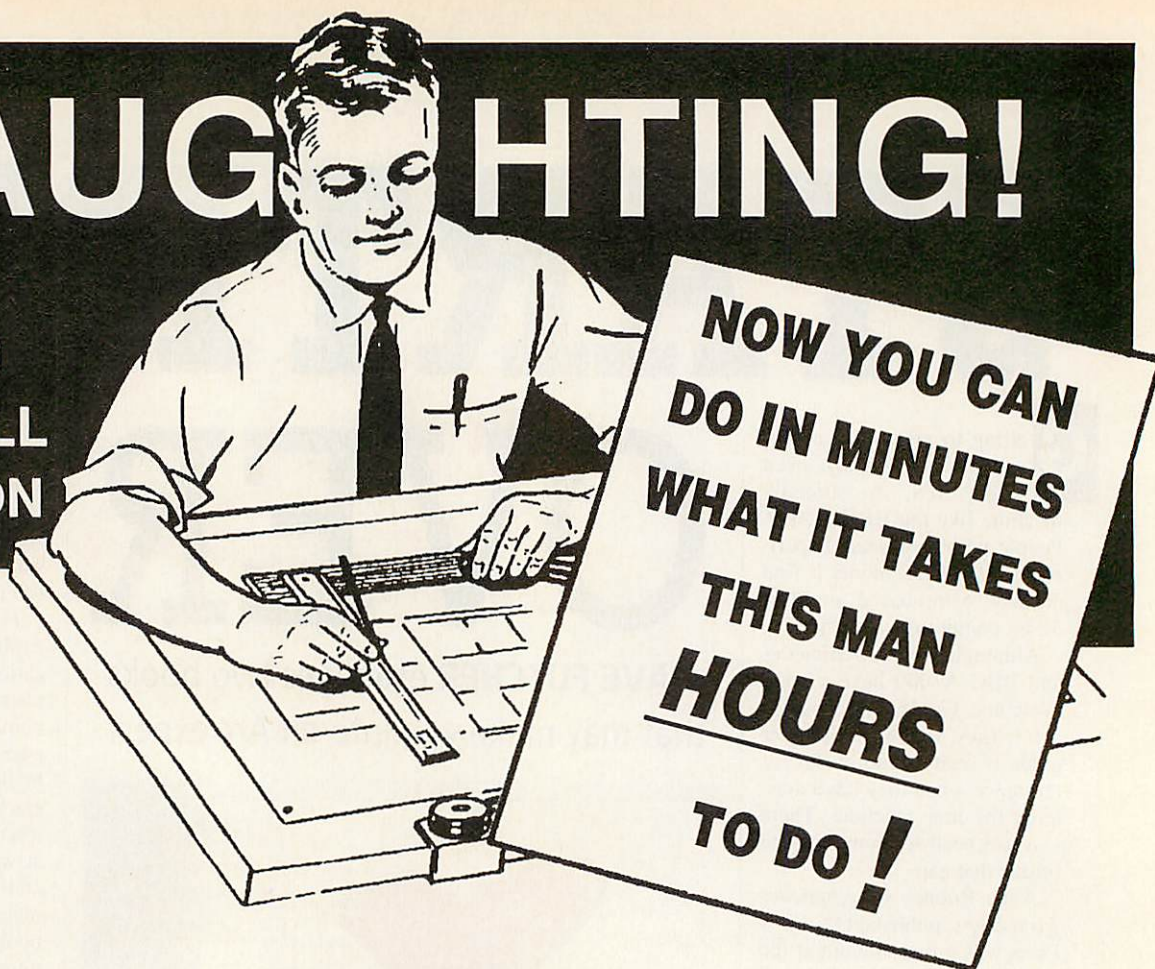
Each tutorial shows in considerable detail how the task in hand can be accomplished. The design of the invitation card is particularly good at getting experience with using text in *Draw*. The tutorial based on the construction of a weather map gets the user to design new weather symbols to complement those provided.

The two discs that accompany *Draw_Help* contain all the files required to complete the tutorials with the clip art and text supplied. In addition the first disc contains *Draw*, the System folder, a Fonts folder with two new fonts Junior and Olivia and a printer driver folder containing *PrinterDM* and *PrinterLx*. Disc two contains a number of folders of clip art created in *Draw*.

The *Help* resource packs from Sherston are first-class publications. They will ensure that those users who find the Acorn user guide unhelpful will be led step-by-step into understanding their micro and some of its application software. Indeed, some experienced users may well find *Help_Draw* useful as it goes beyond the Arc user manual.

DRAUGHTING!

The
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POINT OF ALL
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PRECISE

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SOFTWARE ON THE DOLE

Good software need not cost a fortune.

CHRIS DRAGE

explains how you can make your money stretch

After spending a considerable sum on a new computer system people often find themselves wondering what software to buy and, more importantly, whether they can actually afford any.

If you know where to look, however, there is plenty of good software available for less than £10. Acorn's *Educational Software Catalogue* lists hundreds of titles for the Arc, and you should also check the small ads at the back of *BAU* for other suppliers. Before Beeb or Master owners groan and turn the page, let me add that there's cheap software around for you too.

Whatever your needs, be it for home use, primary or secondary schools, or for special needs, Northwest SEMERC is a good place to start looking. Their *Computers for Special Needs* is a handbook of resources for all learners.

For children with severe learning difficulties the *Single Switch Trainer* and *Wiper* programs reinforce the idea of cause and effect, and the *Alan Nixon Keyboard* and single input *Switch* programs are a must for children who need to use a Concept Keyboard.

A number of packages that will be of interest to primary schools include *Wordsearcher*, a program that creates grids of letters; *Easel 2*, a colour painting program; the *Genesis Christmas Disc* which lets you write a Christmas story to the sound of a carol; a collection of programs from the MEP pack called *Infant Disc* and a jargon-free database, *Lists*.

Moving In, *Electricity In The Home* and *News Extra* are also useful programs. Wherever possible all of Semerc's programs have an option to connect them to a Concept Keyboard. *Big Screen* and *Screen Viewer* are two utilities that partially sighted Arc users

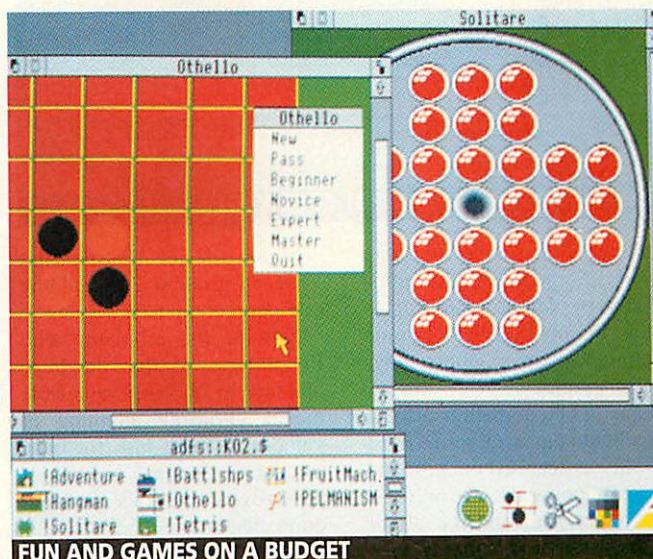
may find useful, as they magnify the image on the screen.

Another reliable source of cheap Arc software is David Pilling, with the bonus that for every four discs you buy, you get one free. Any school running a chess club should have David's *Wimp Chess*. It plays an excellent game and the board is easy to alter. *Star-chart* will find a ready use in secondary science courses. Star maps can not only be calculated and plotted, but also exported as *Draw* files into other Risc OS applications. *Worldmap* plus *The World Digitised* enables you to produce a map of any part of the world, colour it in *Draw* and load it into another program.

Undoubtedly David's most useful utility is *Spark 2*, a file archiver whose compression and decompression routines enable huge numbers of files and directories to be kept on one disc. As it uses Ram transfer and works in the background, files can be dragged out of the archive directly into applications. The value of *Spark* becomes self-evident when it comes to storing sprites, and is shown to good effect in David's disc packs which contain hundreds of pictures. His packs 1, 4 and 5 represent excellent DTP and hypermedia resources.

Design Concept produces high-quality software at affordable prices, and is currently marketing 15 original outline fonts at £2.50 each. They don't claim to be PostScript compatible but they are supplied in a Morefonts directory for use with *Fonts*, automatically adding new fonts to the list when selected.

Among Design Concept's utilities, four programs are particularly worth a mention. *Fontlist* takes the tedium out of hunting for a particular font by producing a *Draw* file with



examples of each of your fonts, in words of your choice.

Keycaps helps you preview any fonts you have at a glance, and *Freehand* transfers free-hand mouse-drawings or scribbles to *Draw* for modification, and from there to DTP and hypermedia applications. Finally, *Shade* does exactly what I have always wanted to achieve; it produces smooth graduated colour fills within a document. Fine grey-scaling is possible and again, import into *Draw* will allow you to scale, size, copy and mask the shaded rectangle.

For clip art created and assembled primarily for educational users, try the *Gallery Discs* from Emerald Publishing and the *DTP-Images 1-7* discs from G.A. Herdman Educational.

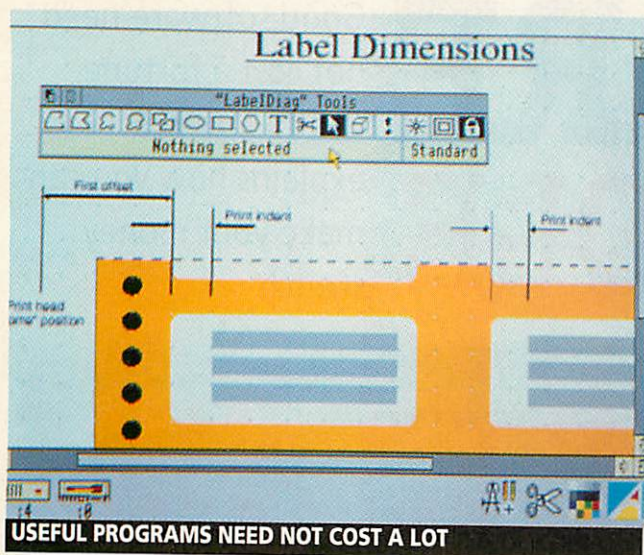
PUBLIC DOMAIN

Public Domain (PD) software is an extremely useful source of software, especially for schools as it is so cheap. Here you will find bespoke programs with an educational content, DTP resources such as fonts, sprite images and drawfiles, utility software and logic and strategy games.

However, when using PD software be aware that, firstly, none of it is guaranteed to work as you may expect, and secondly not all of it is Risc OS-compatible let alone Risc OS-compliant. But much of it performs well and will return you to your desktop environment once quit correctly. Another factor to keep in mind is that if there is any documentation at all with the programs it will be in the form of Read Me files, leaving you the task of printing it out if required. With over 300 discs full of PD software, though, selling at around £1 per disc or cheaper, you can't really go wrong.

PD has several guises. There is for example public domain software which has the author's copyright attached – this is freely copyable but cannot be changed in any way. Programs sold as shareware can be copied but the recipient is requested to make a small, voluntary payment to the author of the program in return for its use and for free updates. Lastly, there is careware in which the voluntary payment made is given to charity.

There are many PD programs available, often with



several variations on the same theme. Sometimes this multiplicity of demos is useful to show the possibilities of some techniques, for example ray-traced graphics.

The public domain is also an excellent source of sprite files, usually as scanned images, and more importantly, *Draw* files. However, some of the 30 or more fonts in the public domain are simply renamed copies of existing outline fonts which have a company copyright.

Among the utilities you will find many gems like *Translator* and *PCdir*. *Drawplus* is an enhanced version of Acorn's *Draw*, although less reliable than the original.

PD SUPPLIERS

The Acme PD Software Library is rather new to the scene and should have a catalogue by the time you read this. I received a disc of some interesting PD games involving skill and concentration, plus many others which vary in suitability for school use. There are some very good adventures including the *Great Adventure* and the classic *Colossal Cave*.

Prime PD is another newly formed PD supplier, run by 16-year-old Ian Kershaw who has identified one or two programs as of interest to schools. *Europe* provides useful geographic information about each country in the continent. *Hyper* is a hypertext program which could be a cost-effective means of introducing teachers and pupils to the idea of mixing media. Another disc

contains a lot of *Maestro* files – an inspiration for budding computer composers?

One of the problems with PD libraries is that the huge amount of material available makes choosing anything of value a difficult task for busy teachers. Some companies have overcome this problem quite elegantly.

Arch Angel has the best organised catalogue of any of the PD suppliers I've seen. You can scroll through and search the extensive list of programs, marking those you require. The program will then calculate the total cost of your choices and print an order form.

Arch Angel has a full list of PD software which is worth exploring in detail. Despite having only brief program descriptions, the excellent catalogue disc helps considerably in ordering programs.

Arcaenia PD Archimedes discs cost a little more, but the company is well-organised with an automated ordering system provided on disc and a thorough printed catalogue.

This company is committed to helping schools. It has a mini-catalogue devoted to those titles identified as educationally beneficial, will supply bulk orders at lower prices and accept official orders. A sample disc I received contained a number of interesting data-handling programs (database, address book, bank account and phone book – to name a few).

In addition to its usual PD material, Datastream is starting a disc-based magazine con-

taining articles and other compressed new PD programs and resources which may be worth watching. This company too has a massive library of Archimedes software but lacks the neat ordering of Arch Angel's catalogue.

If you need software in a hurry, The Datafile PD has the fastest turn-around of orders I have discovered to date. In addition, the disc-based catalogue contains almost all the PD software available. An automated selecting/ordering program is being completed which should make this company the easiest from which to obtain software.

The Skyfall Arc demo discs and printed catalogue are among the best available. This company too takes care to check its 'products' for quality and legality and dispatches orders promptly. The company markets a disc-based magazine entitled *Arena* which includes news, reviews, programming techniques and hints & tips and runs a PD club which entitles members to half-price discs and catalogue updates. Skyfall submitted a large number of sprite/*Draw* files which any school would find of value for DTP/hypermedia work and some of the ray-traced animations offer a superb introduction to this branch of computer graphics.

The curiously named Ozone Friendly is another PD supplier establishing a reputation for fast service, taking care to ensure that discs are virus free etc and will load with no trouble. With Ozone Friendly you can't select and order automatically. However, they selected a number of very useful PD utilities for me including some for reading/writing PC and Atari discs and translating graphic screen formats.

Lastly, BBC B/Master 128 owners may be feeling left out at this point. BBC PD has a catalogue and sampler disc to whet your appetite for approximately £1.50. Its organiser, Alan Blundell states that his aim is to foster more self-help in a market which is virtually dead. This is particularly good news for schools who possess by far the majority of eight-bit machines. He is also keen to boost the educational content of the BBC PD library for par-

ents who, he believes, bought their BBCs and Masters for more than simply games. Of the hundred or so titles available there is a good cross section of all BBC B computer applications. If you have developed some software, why not get in touch with Alan and share it with others?

Apart from BBC PD, all the Archimedes PD suppliers have much the same software libraries. What differentiates between them is organisation and customer care. Once you are confident with a supplier you can buy an amazing mass of software, for no more than the cost of a disc and p&p, in which you are sure to find a gem or two.

SUPPLIER DETAILS

GENERAL SOFTWARE

- Northwest SEMERC: Fitton Hill CDC, Rosary Road, Oldham, OL8 2QE.
- David Pilling Software: PO Box 22, Thornton Cleverleys, Blackpool, FY5 1LR
- Design Concept: 30 Oswald Road, Edinburgh, EH9 2HG
- Emerald Publishing: 46 Silverwood Close, Cambridge CB1 HA
- G.A. Herdman Educational Software: 43 St. Johns Drive, Clarbrough, redford Notts., DN22 9NN

PD SUPPLIERS

Archimedes/A3000

- Acme PDSL: 17 May Avenue, Wollaton, Nottingham, NG8 2NE
- Arcaenia: PO Box 1927, Sutton Coldfield, B74 3QZ
- Arch Angel: The PD Library, 9 Chancel Court, Chancel Lane, Pinhoe, Exeter, Devon, EX4 8QE
- The Datafile PD: 22 Duxford Drive, Aldergrove, Co. Antrim, BT29 4BG
- Skyfall: PO Box 2220, Birmingham, B43 5RZ
- Ozone Friendly PD: 180 Cumnor Hill, Oxford, OX2 9PJ
- The Data Stream: 32 Hollinwell Avenue, Wollaton, Nottingham, NG8 1JZ
- Prime PD: 29 Tulworth Road, Poynton, Stockport, Cheshire, SK12 1BQ

BBC B/Master 128

- BBC PD: 18 Carlton Close, Blackrod, Bolton, BL6 5DL

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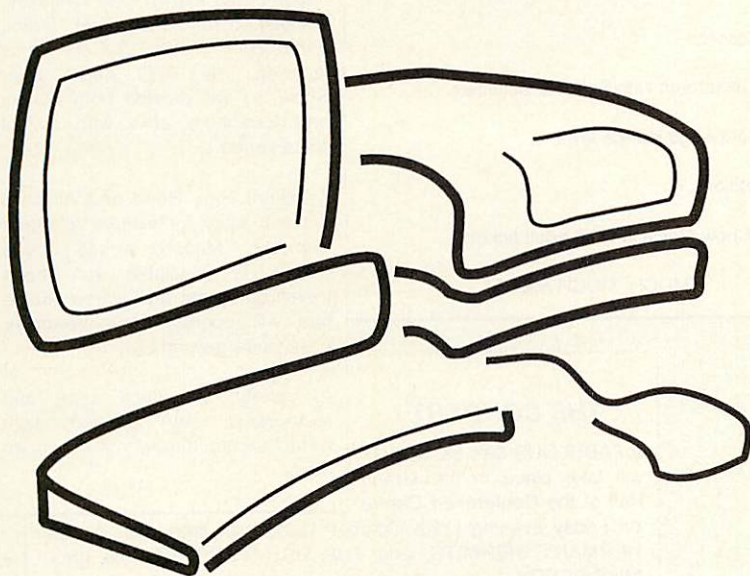
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*A Show presented in association with BBC Acorn User Magazine, a long established and respected publication, well informed on BBC and Acorn computer matters.

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*FREE Show Guide with all adult tickets.

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* THE VENUE *

There are fewer places in the nation better known than Wembley. Renowned for its Stadium, Event, Exhibition and Conference facilities, the BBC Acorn User Show '91 will provide both visitors and Exhibitors alike with a first class venue.

Excellent Rail, Road and Air links make it easy for visitors to reach Wembley. Massive on-site parking (NCP) is available for those travelling by car and a free shuttle bus will operate from Wembley Park Underground Station.

A variety of snack bars and restaurants will provide light refreshments throughout the open days.

* THE CONCERT *

A FABULOUS 60's CONCERT will take place in the Grand Hall of the Conference Centre on Friday evening (11th October 1991) with legendary groups HERMAN'S HERMITS, and THE BRUVVERS with the great MIKE BERRY.

Bring back the memories, sing along with your old favourites and generally let your hair down. See the Exhibition during the day and stay on for the Concert in the evening. DON'T MISS THE FUN!

Why not see the Concert and stay in London overnight and visit the Exhibition on Saturday. A great way to enjoy a trip to the Big City.

Concert tickets are all one price at a modest £10.50 each and are available from the Wembley Box Office - Tel. 081 900 1234.

* TIMES AND PRICES *

Tickets at Door;

Adult	£6.00
Under 16	£4.00
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Advance Tickets - use coupon below

FRIDAY 11th October 1991	- 10.00 a.m. - 6.00 p.m.
SATURDAY 12th October 1991	- 10.00 a.m. - 6.00 p.m.
SUNDAY 13th October 1991	- 10.00 a.m. - 5.00 p.m.

Please note - Pushchairs are not allowed in the Exhibition Halls.



ADVANCE TICKET APPLICATION FOR THE BBC ACORN USER SHOW

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NEW FONTS FOR OLD

The Arc comes equipped with 13 high-quality outline fonts.

GRAHAM BELL, however, reckons that you can't have too much of a good thing

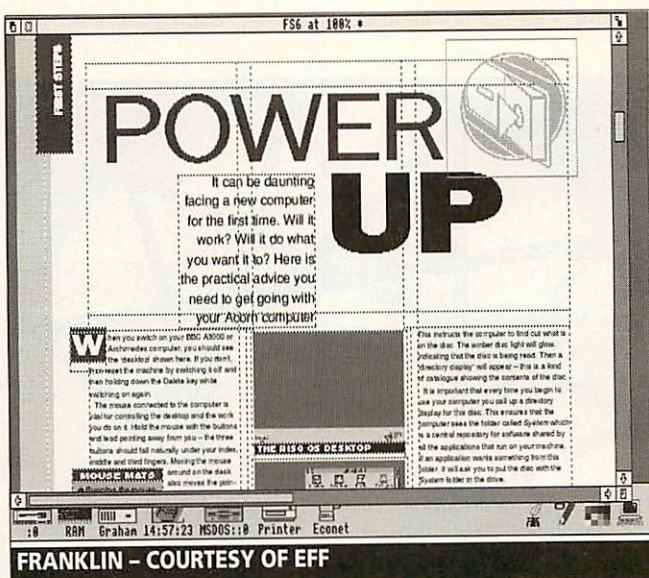
There are two popular methods of drawing text on a computer screen. The Archimedes uses smooth 'outline' fonts rather than the blocky bit-mapped characters used by many other computers. To use these outline fonts on your Arc, you need the font manager modules supplied with any of the Arc DTP packages and many other new items of software. The fonts can be seen on-screen and printed at any size without any loss of quality – it's a system that PCs and Macs are only now catching up with.

The font manager modules are usually supplied with a core set of 13 fonts (or more correctly, typefaces): Corpus, Homerton and Trinity in four weights each, plus Selwyn. These equate to Courier, Helvetica, Times and Zapf Dingbats in the 'real' world, but the names of the Acorn fonts have to be different for copyright reasons. The core font pack can also be bought separately.

It's easy to add new fonts. Acorn supplies two add-on packs, containing Newhall (New Century Schoolbook) and Sidney (a Symbol font). But there's a range of other options: Beebug, Computer Concepts and Longman Logotron supply fonts either with their own DTP software or separately, and Electronic Font Foundry specialises in Arc-compatible faces.

These extra fonts fall into two categories – the equivalents of traditional fonts are compatible with Postscript versions, and those that don't exist outside the Archimedes world. The latter are decorative faces, or intended for special purposes like education, and cannot be printed on Postscript laserprinters. And the faces vary in quality.

Apart from the outlines, which can be well-drawn or downright ugly, the character set might not be complete. Missing Icelandic characters may not matter, but missing fractions like ¼ and ¾ could be important. The quality of 'hinting' can also vary. Hinting means the font software tweaks the character outline to make it look better at the chosen scale – good hinting improves the look of small text



on-screen and on dot-matrix printers at lower resolutions.

Beebug's *Ovation* DTP package is supplied with the Acorn font manager modules, but Beebug's own selection of Postscript-compatible fonts. Some are the equivalents of the Acorn 'core' fonts – for example SwissB is equivalent to Homerton (Helvetica). Others are new, like Vogue (Avante Garde), Bookmark (Bookman) and Chaucer (Zapf Chancery). *Ovation* users supplied with only a few of these Beebug faces can purchase the others at a nominal price.

Computer Concepts supplies the Acorn core fonts with *Impression*, together with a couple of its own. *Pembroke* is a version of Palatino, and *Greek* is a Symbol font intended for use with *Equasor*.

One of the difficulties of publishing on the Archimedes is when text written on another machine is in SwissB for

example, and you have only Homerton on your Arc. Although the two fonts are for all practical purposes identical – they are both versions of Helvetica – there is as yet no software to make an automatic translation. The text appears in the system font or Trinity, or some other default instead. You have to edit it manually to convert it to your version of Helvetica. The same confusion can occur with *Pembroke* and *Paladin*, or with *SymbolB*, *Greek* and *Sidney*.

Electronic Font Foundry specialises in Acorn-style fonts: many of its faces, being original and decorative, can't be printed on Postscript equipment, but print perfectly well with direct-drive laser printers, Laserjet-compatible devices and dot-matrix printers.

EFF also has a wide range of faces fully suited to professional publishing, many of which cannot be obtained else-

where. For example, there are excellent versions of many of the 'classic' faces like *Plantin*, *Baskerville* and *Garamond*, all properly drawn, hinted and compatible with Postscript. The only alternatives to the Latin1 character set also come from EFF – there are alphabets for many other languages – but you could find it impossible to print these because many special characters are unavailable in Postscript faces.

Many other firms offer smaller selections of fonts unique to the Archimedes, though most are only suitable for decorative use or some special applications. A good example of these are Longman Logotron's *Semaphore* and *Morse* faces, which might find places in education, and *Design Concept's Celtic* font.

These are often well-drawn and hinted, but the only way to output them via Postscript is to turn each character into an outline using a utility like *Computer Concepts' FontDraw* or *FontFX* from the Bromley Datastore.

Next month, I will explain how you can get these extra fonts to work for you.

SUPPLIER DETAILS

Fonts mentioned in the text are supplied by:

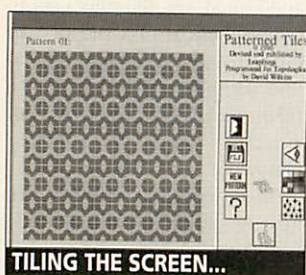
- **Beebug**
 Tel: (0727) 40303
- **Computer Concepts**
 Tel: (0442) 63933
- **Electronic Font Foundry**
 Tel: (0344) 872923
- **Design Concept**
 Tel: 031-668 4518
- **Longman Logotron**
 Tel: (0223) 323656

THE ART OF THE MATTER

You've seen the exhibition, now load the software. **DAVE FUTCHER** casts his eye over the package that marries fields as diverse as fine art, maths and computing

The Art Machine was an art exhibition that started its life as part of Glasgow's 1990 European City of Culture celebrations. Unlike most exhibitions, this one didn't just invite children to get interested and excited about art but to take part too. Over the last year it has developed into a travelling show that has visited most major cities in the UK. Its most popular venue to date was the Barbican Centre in London where there were 43,000 visitors in two weeks.

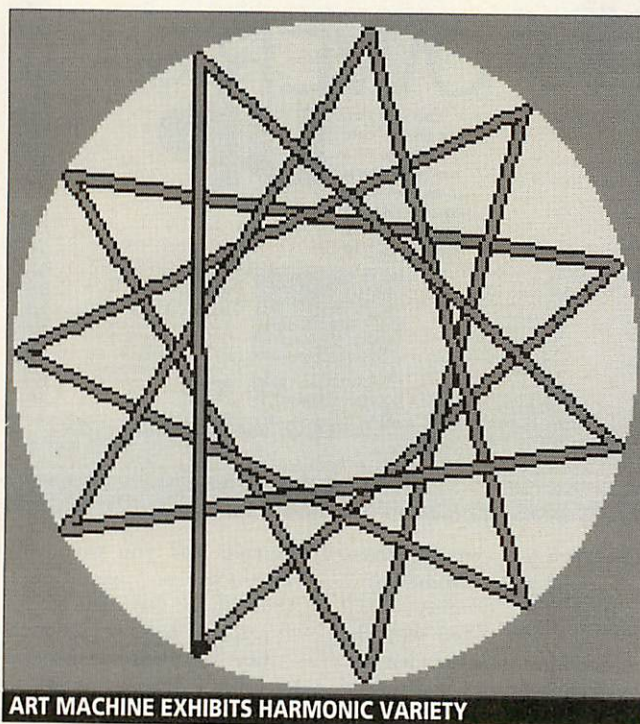
A central part of the exhibition is a bank of BBC A3000 computers running a suite of software called, appropriately, *The Art Machine*. These programs were developed by Derek Last, Leapfrogs, Topologika and Central Tele-



TILING THE SCREEN...

vision. The programs let children and other visitors to the exhibition explore artistic and mathematical worlds.

These are not open drawing or painting programs like *Revelation* or *Atelier*. Instead, each one operates within a given set of parameters that allow the user to explore and experiment. All the programs use some form of patterning, sequencing, or symmetry to produce visual images.



ART MACHINE EXHIBITS HARMONIC VARIETY

The *Art Machine* package contains 10 programs: Pattern Tiles; Snowflakes; Moving Squares; Cyclic Story; Fractal Trees; Weaving; With Pattern; Bounce; Tiling; and Tracks.

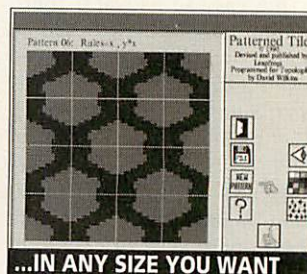
Pattern Tiles allows you to explore the fascinating range of patterns that can be produced from simple sets of two-coloured square tiles. A set of eight are provided or the user can construct their own. The tiling process can be manual or automatic. If manual is selected, you can choose for each cell the tile you want and its orientation. It's much simpler and less tedious to use the automatic tiling process and this is done by using rules to determine which tile will be

placed in which cell and in which orientation. The rules are expressed using the x and y cell co-ordinates.

Snowflakes allows you to explore the mysteries of fractals without picking up a pencil. Nine basic snowflakes are provided, ranging from a triangle to a seven-pointed star. After one of these is selected, the computer is asked to alter this shape using one of the four transforms – two square and two sawtoothed waves – that it offers. These patterns can be further altered by the user for a greater variety of effects.

Moving Squares offers a great way for children to explore geometric rotation and

translation. The program will allow you to create your own animated film about a square with up to a thousand sequences. You can choose its starting size, colour and position and select the movements and changes you want it to experience. Once the film has been created you sit back and



...IN ANY SIZE YOU WANT

watch the square spin, slide and change size as it moves around the screen.

Cyclic Story lets you create animated stories that have no beginning or end. They sort of start in the middle and run. With the program you tell the story through animation – it's the story of squirrels, acorns, birds, Spaceship Earth, a house in the forest and destruction.

Fractal Trees puts the user in charge of a tree. You start by choosing a season (summer includes fruit), and this is followed by where you want it to grow, how tall the trunk will be, straight or leaning, branch length, years to grow. A click on the watering can icon and off it goes. It is even possible to plant multiple trees. Fractal Trees is a really enjoyable way of introducing children to fractals.

Weaving enables children to experiment with geometric

forms and patterns connected with weaving. The weaving is undertaken on the screen using the over/under processes used in traditional weaving. The program first offers a choice between strip weave and thread weave. The maximum and minimum values for the weft (horizontal) and warp (vertical) has to be set and the actual number of threads and their colours chosen. The actual weaving is achieved by either choosing manual or programmed mode. The latter is very good for using with pre-set patterns that have been designed in advance.

With Pattern allows complex repeating designs like those found in wallpaper and curtain material to be worked on. A basic unit pattern is constructed on either an 8x8 or 9x9 grid, which can then be repeated 63 times to fill the screen. Patterns are produced by drawing a number of lines across the screen from point to point using the cursor keys and function keys. These can be horizontal, vertical and at various angles, the lines can be in a range of colours and areas of the grid can be coloured. When you have drawn all the lines required, up to four mirrors can be applied to the grid. These mirrors reflect the lines drawn and produce a more complex pattern.

Bounce is a great way to start a love affair with geometry. The program allows you to set up a bounce sequence using different frames. A square, circle, rectangle and equilateral triangle are offered and number of bounces to be made by the ball is chosen. It might sound like a straightforward piece of physics but it opens up a host of mathematical possibilities.

Tiling allows children to design two coloured tiles that can be laid on the screen. The tile design can start from either a triangle or a rectangle and there are two different sizes of these shapes that the user can start with. Before the tiles are laid they can be distorted by moving individual sides with a crosshair cursor. The newly created tile is then tessellated and laid out on the screen with alternative tiles coloured.

Tracks is a Spirograph-like program. It allows you to cre-

ate an image resulting from the points of intersection of lines projected up and across from points moving harmonically along the horizontal and vertical axes. The program requires you to specify the starting x and y co-ordinates, the speed of the pen movement, the degree of damping and the amount of squash.

The Art Machine programs are all easy to use, but unfortunately style is not consistent. This is because, firstly, none of the programs have been designed to be Risc OS-compatible and secondly the presentation and means of operating the programs varies between the different programs provided in the two packs. The programs in Pack 1 have clearly been written with the Archimedes in mind.

Large colourful and appropriate icons are used to control the programs and outline fonts are used for the text. These were designed by Topologika and programmed by Jonathan Lynch, David Wilkins and Mark Wilkinson. The programs in Pack 2 were developed by Central Software and programmed by GSN and, unfortunately, look more like conversions from the eight-bit BBC micro – which a number of them are. Function keys and the cursor keys are mostly used, although the programs can be set to accept mouse input as an alternative.

Perhaps the saddest thing about these exciting programs is that these wonderfully artistic screens, which just about anyone can create, are not stored in Draw format,

which means they cannot easily be transferred to other A3000 graphics packages.

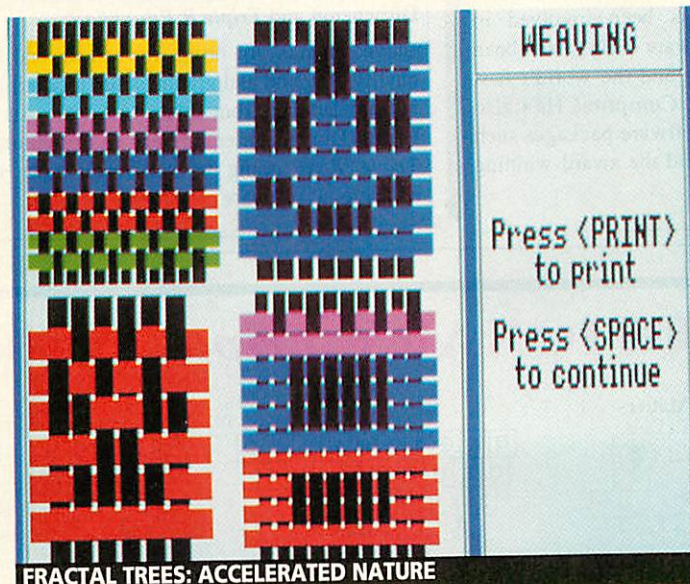
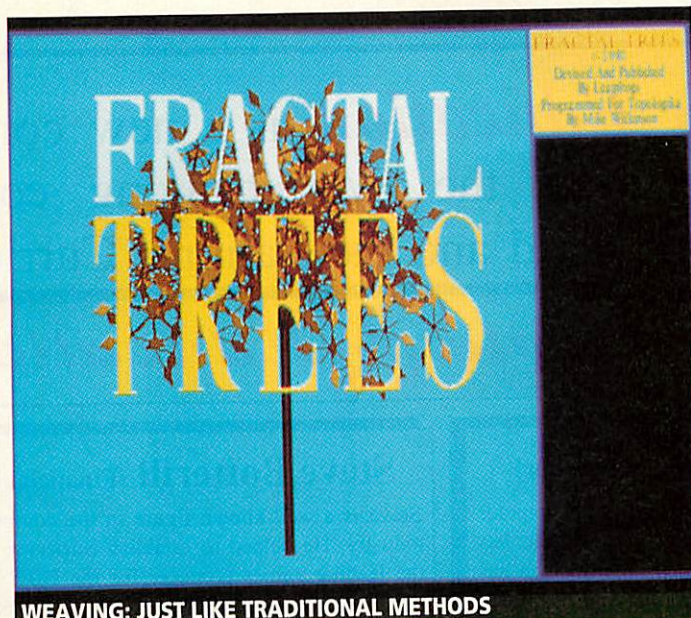
The software is accompanied by an outstanding and beautifully produced 64-page full-colour book called *The Art Machine Pattern Book*. It's one of those tumble books, with two front covers; one for each half. Although there are sections on each of the pattern types that the software covers, this is not a user manual. Help for the software is provided on individual four-page A5 leaflets. Instead, it can best be described as an action and activity book that will get you enjoying making patterns. There are also plenty of photographs of patterns – those made by people and nature as well as by computers.

With *The Art Machine*, Topologika manages to mix art, mathematics and computing. The results look stunning on the screen but even better when dumped to a colour printer. The ten programs are available as two packs: Pack 1 has Pattern Tiles, Snowflakes, Trees, Moving Squares and Cyclic Stories while pack 2 has Weaving, Pattern, Bounce, Tiling and Tracks. Each pack contains four discs and costs a very reasonable £29.95. The potential of the Archimedes and BBC A3000 is well acknowledged for high-quality graphics but this pack of software draws art, mathematics and computing together in a new and revealing way.


Incidentally, the original Art Machine exhibition is still floating around the country. It's not feasible to print a schedule here, but if you're interested in catching it, get in touch with Bryan Kerslake at Topologika.

PRODUCT DETAILS

- Product: The Art Machine
- Supplier: Topologika, PO Box 39, Stilton, Peterborough, PE7 3RL Tel: (0733) 244682
- Machines: Archimedes/BBC A3000
- Price: Two packs at £29.95 each
- Comments: An intriguing integration of art, maths and computing with stunning graphics. Aimed primarily at the educational user



Triple Education

Triple  Education is a new company established to meet the ever-changing complex needs of YOUR child and the National Curriculum

Behind Triple Education

Pete Davidson (Project Director)

Pete has a BSc(hons) in Mathematics and Computer Science and also has certificate of education. He has been involved in education all his working life and has taught in Primary and Secondary schools and also lectured at University.

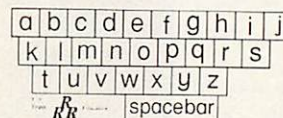
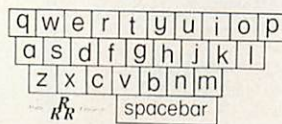
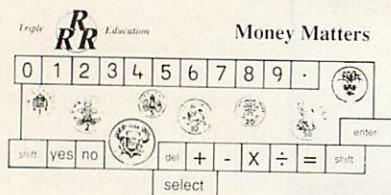
Over the past few years he has been involved in publishing magazines and software. He has been features editor of *The Micro User* and the world's first educational computer comic *Let's Compute!* He's also worked on many top educational software packages such as *Mini Office*, *Mini Office II*, and the award-winning *Fun School* series.

Steve Botterill (Financial Director)

Steve is a well-known figure in the computer software industry. He helped to establish *Superior Software* as the leading games producer for the BBC and Electron from 1982 to 1988. More recently he set up *Impact Software* and now is co-director of *The Fourth Dimension* and *Triple R Education*.

Steve intends to bring to educational software the quality of sound and graphics that modern games display but are lacking from other packages. And with all the *Fourth Dimension* equipment and programmers to help, *Triple R* is going to set brand new standards for educational software.

The REVOLUTIONARY Triple Overlays



Children find the QWERTY arrangement and the capital letters of computer keyboards confusing. They're fine for typists, but far from ideal for use with educational software. So, to give YOUR computer a purpose-designed keyboard, *Triple R Education* has designed a UNIQUE series of overlays. They simply attach to your normal keyboard and can be quickly fitted and removed as necessary.

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These keyboard overlays are essential to help children to learn more from their computer!

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Triple Education

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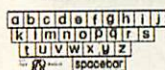
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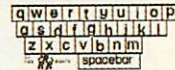
BBC



ARCHIMEDES



Picture Book comes complete with two revolutionary lower case keyboard overlays



Money Matters

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For the more advanced child higher levels are designed with specific National Curriculum attainment targets in mind.

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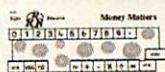
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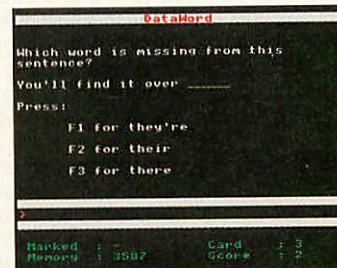
Money Matters comes complete with a keyboard overlay. Children can press pictures of coins rather than the computer keys

DataWord

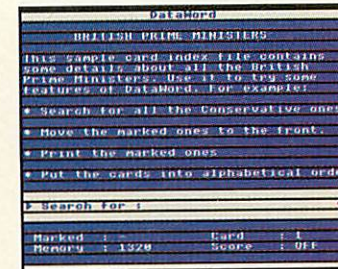
This unique program has been designed with ease of use as a priority and fulfills many of the needs for a database in the National Curriculum. It works just like a card index but the flexibility of the text editor allows you to also use DataWord as a word processor too! Another really powerful feature of Dataword is the built-in card linking system which means parents and teachers can create files of inter-connected cards. **THIS IS NOT JUST A DATABASE**, it's a word processor, quiz game, electronic programmed learning book and a fabulous introduction to the world of Information Technology.

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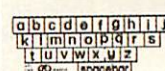
Master Compact 3 1/2" disc15.95
BBC A3000/Archimedes disc19.95



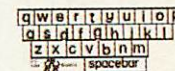
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Data Word comes complete with two of the revolutionary lower case keyboard overlays and FIVE fascinating example files.



Target Maths

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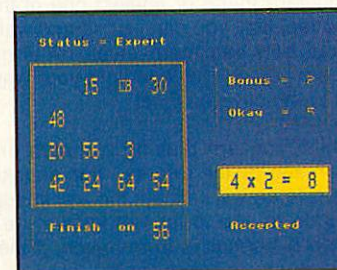
NumberFax: A unique game showing factors, odd and triangular numbers and more.

Scale Factor: Read linear scales exactly - and at higher levels improve your arithmetic skills too.

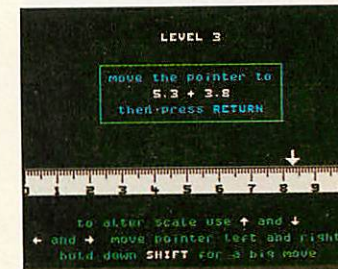
Slider: A computer version of Snakes and Ladders.

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Target Maths comes complete with details of how each program meets the needs of the National Curriculum

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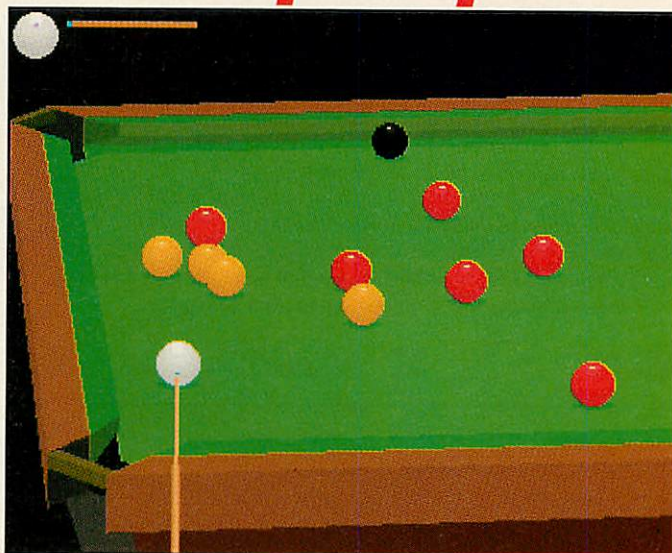
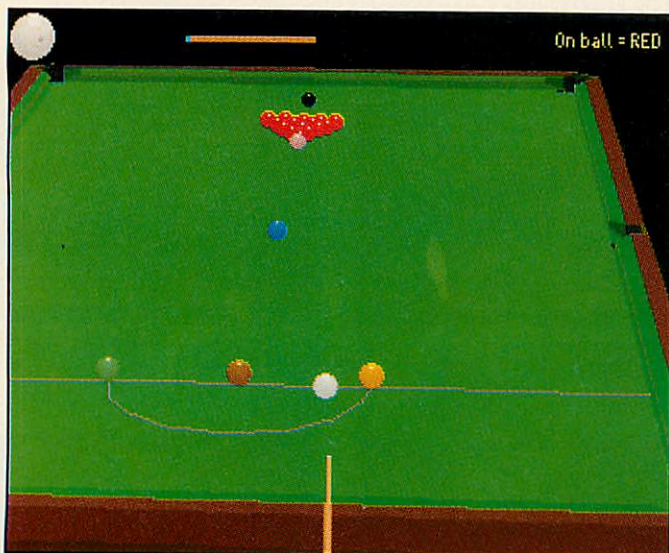
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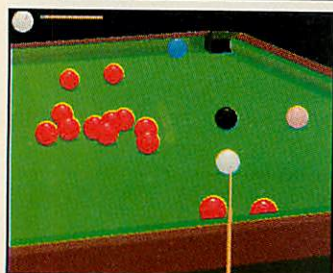
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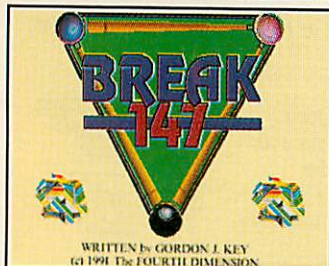
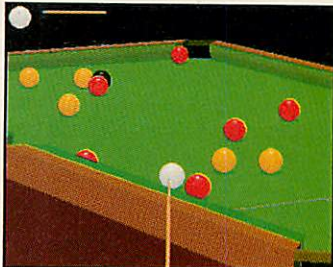
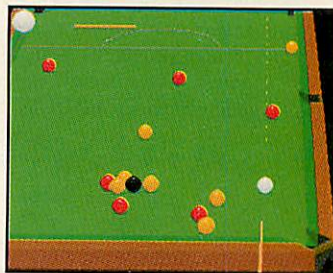
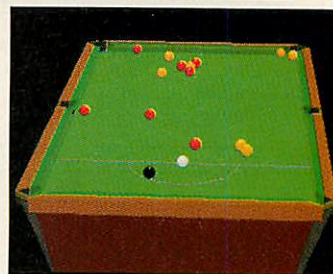
'BREAK 147' and 'SUPERPOOL' are game simulations in the true sense of the word. Gone are the power meters and fixed screw and side settings of inferior simulations and in comes a cue driven by reality software.

As in the real thing your grip on the butt of the cue (represented by the mouse), the smoothness and power of your cue action and the way in which you follow through with a shot, are all deciding factors in whether a pot is successful and whether you will retain position for the next ball. The only thing that is missing is the smokey air and a pint of beer on the edge of the table, these you will have to provide for yourself!

In both games you can choose to play on a practice table where anything goes. You can position balls wherever you wish so that you can improve your potting and positional play. You can even undo unsuccessful shots so that you can try them again. When you make that incredibly fine clip into a pocket or miss by the merest fraction, you can watch an action replay of the shot from any angle so that you can either gloat or see where you made that tiny mistake that let you down.

When you feel that you are up to the task you can play a single match against a friend or against one of the sixteen computer players. Should you feel lazy you can just sit and watch whilst two computer players battle it out between themselves. Alternatively you can enter a tournament where you will have to fight your way through the preliminary rounds and on to the coveted Final.

Whilst you are playing a match or in a tournament the game will be overseen by the referee. If in snooker you are 'on' a colour as in real life the referee will indicate the ball to you that he thinks you are going for and it is up to you to let him know if he is wrong. The referee will also call when a freeball is to be given, if there is a touching ball and your score after each successful shot.



WRITTEN BY GORDON J. KEY
(c) 1991 The Fourth Dimension

SPECIFICATIONS

256 colour MODE 13 graphics optimized for maximum speed
225k of machine code
Over 147k of high quality sampled speech and sound effects
Ball plotting accuracy of ± 0.05 of an inch on a 12 foot table
Cue butt controlled by the Mouse
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"Break 147 & Superpool" is compatible with the BBC A3000 and 310 & 400 Series



Written By Gordon J. Key
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Our children are products of the space age. They are surrounded by space imagery and have a natural interest in planets, stars and space travel. It is no wonder that the Earth in space is an important aspect of science in the National Curriculum.

Zillion is a science-centred adventure, developed by Marshall Anderson and Sherston Software for the BBC micro and Master series of computers, that uses this interest and builds outwards from it, involving children in a whole host of scientific discovery across a wide range of science attainment targets.

The program is supplied on two discs, one a key disc that is used to start the program and the other a floppy with all the data for running the program on two sides. This latter is copyable.

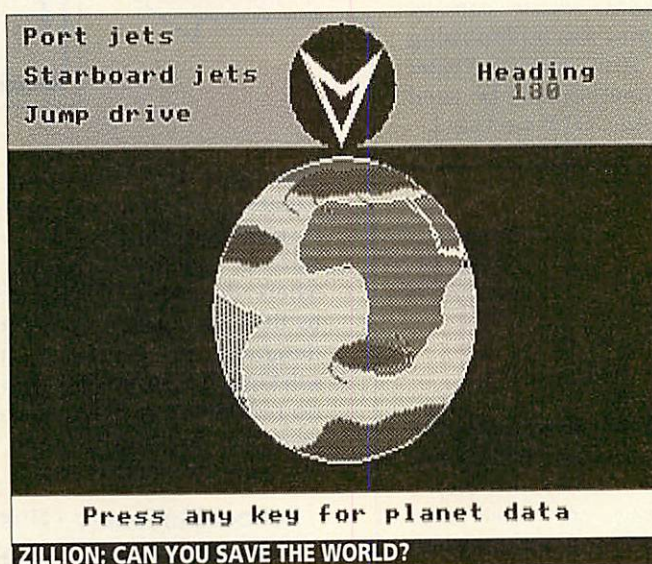
The adventure starts with a group of children winning a trip to visit the Johnson Space Center in Houston in the USA, and while they are there strange things start to happen. As they are visiting the mission control room, an unidentified flying object is suddenly approaches Earth and a message is received from someone or something called Zillion who has come to destroy the world and the whole solar system.

The children survive the attack and find themselves in a strange landscape – all the buildings have disappeared but a new spacecraft has appeared. They enter the spaceship and find a message from Eric, the ship's computer, that tells them that the evil Zillion has moved all the planets in the solar system into incorrect orbits and made them so unstable that they will soon disintegrate if they are not sorted out. A way has to be found of putting them back in their right orbits, but to do this they have to face Zillion. To aid them in the task, the spaceship is equipped with many wonderful devices.

After take-off, the computer switches to the Solar Map display and the children find that they can move around the solar system in discrete jumps. The convention throughout the program is to access options by pressing their highlighted

DAVE FUTCHER
boldly goes into
Zillion, the
adventure that
lets children learn
about the solar
system by saving
the Earth

SPACE CADETS



initial letter, so to enter a heading you type H and then the heading required. The pointer at the top of the map display moves round to that angle and the new heading is displayed on the screen.

On typing J for Jump Drive, the children are asked to enter a distance in millions of kilometres and this then shows a change in the position of the ship on the map. As the orbits close to the Sun are rather cluttered, the map display has a scale option which is accessed by pressing S.

When jumps get you close enough to a planet the spaceship's computer lets you orbit it. This gives you a chance to have a good view – a picture of the planet comes up on screen with a collection of physical data about it. The aim of this part of the program is to identify the planet – Zillion also includes nine planet cards which have the same information on them together with the planet's name.

Exploration also reveals that in addition to the usual planets in the Solar System there are three new planets. These are Curli, Lari and Mo from the Stooageez system near Betelgeuse. If you have a star map you will find Betelgeuse in Orion. These planets have a crucial role in Zillion, as they have to be landed on so that the whereabouts of Zillion can be discovered.

Zillion is no ordinary adventure game; instead it features 'real' scientific investigation and problem solving. The major activity concerns some seeds that need planting – the children's task is to work out where they should be planted. In the spaceship's biolab three of the variables that control the growth of the plants are investigated and, once the conditions to achieve 100 percent growth are worked out, they have to be planted at special sites on Curli, Lari and Mo.

Each of the planets also have an additional 'special'

problem. On Curli it is an ecological problem caused by the use of insecticides. On Lari the problem is to get the pumps going to run an irrigation system. On the planet Mo, the Snibs are ill and the only cure is in the black ice of the North Pole.

Once the tasks on Curli, Lari and Mo have been completed, the children can land on Zillion's space station and when they do they are faced with three locks, which can be deactivated with some help from items collected on the planets. Zillion, which turns out to be a computer, then has to be turned off and here some mathematics is needed to solve the code which is based on the square numbers from one to 100 in binary. Once Zillion is turned off, the Solar Map reappears and the task of putting the planets into their correct orbits is undertaken – of course there is a Planetary Tractor Beam (PTB) to help.

Zillion is quite outstanding. Children between nine and 13 will be enthralled with it. It's imaginative but relevant and above all investigative. Marshall Anderson has managed to write a real scientific adventure that fits in well with the National Curriculum.

PRODUCT DETAILS

- **Product:** Zillion
- **Description:** Educational adventure game
- **Supplier:** Sherston Software, Swan Barton, Sherston, Malmesbury, Wiltshire, SN16 0LH. Tel: (0666) 840433
- **Machines:** BBC micro and Master series
- **Price:** £26.45

Poster

An object-based DTP package which allows you to do far more than create posters. In fact there isn't much in the way of DTP design and layout that can't be done with Poster. It's almost an art package. The application is fully RISC OS compliant so can 'talk' to Edit, Draw and any other RISC OS program. Poster comes with its own set of unusual outline fonts but will allow you to use any RISC OS outline fonts. It also has a huge collection of interesting borders and clip art. Two features place

Poster in a different league from other packages. Firstly, you can do wonderful things with text. It can be made to flow along any path or it can be moulded into virtually any shape (as can outline Draw files). Secondly, the size of your document is not dependent upon the limitations of your printer. Poster will allow a document of any size to be created (although 100 metres square is not very practical). It then prints the document in sections which can be cut and assembled using the trim marks. Poster documents may be used in other DTP packages.

Snippet

A utility which will make you wonder how you ever managed without it. Snippet will allow you to print or save any part of any screen. It will even cope with most programs running under the 65Host BBC Emulator. But Snippet will allow you to do lots more. Sprites may be converted from one mode to another and even 8 bit BBC screens may be easily converted into Archimedes sprites. A vast array of tools allows you to trim sprites, add borders, change colours, use outline fonts to add text, edit pixels, rotate sections and combine any number of sprites to make a single sprite. A carousel allows sprites to be displayed.



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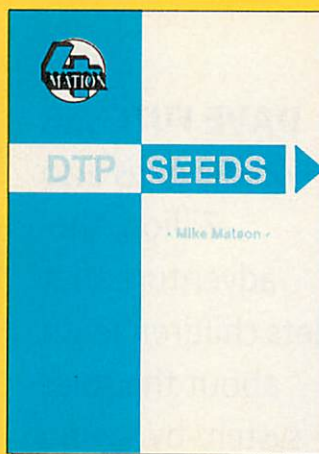
JIGLET — the version for younger users. It has fewer pieces and a more appropriate set of pictures.

CRAFTSHOP 1 and CRAFTSHOP 2 — programs allowing those with limited artistic ability to create some stunning results. Both packages are currently in use in thousands of schools and homes.



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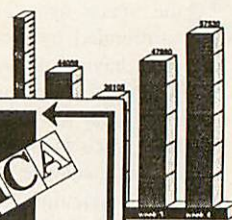
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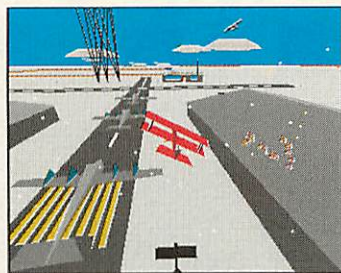
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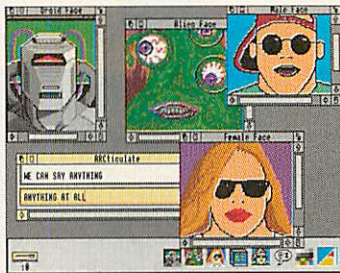
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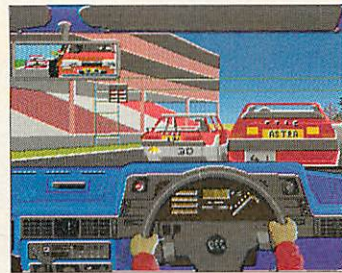
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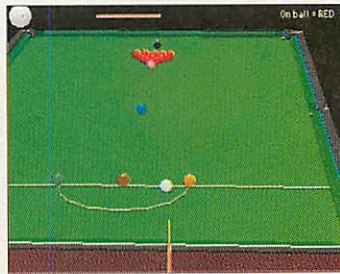
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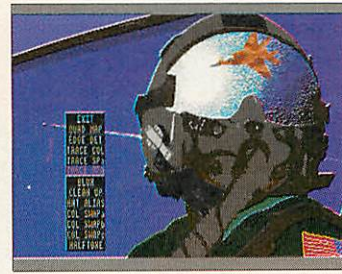
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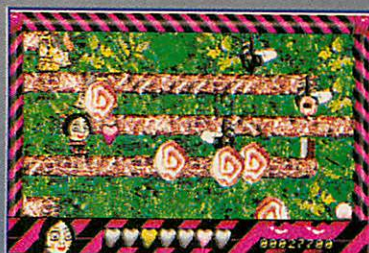
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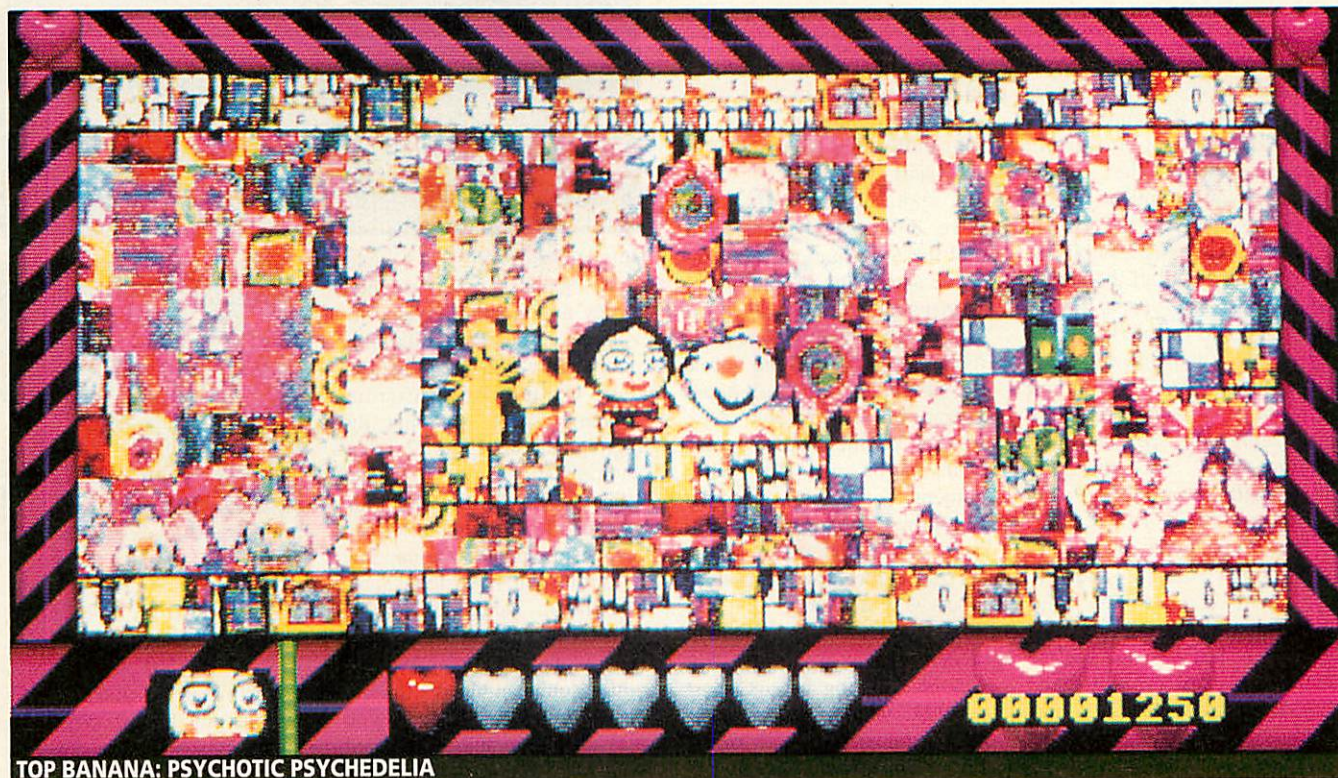


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STATE OF PLAY

With the BAU show due in a month's time, **SAM GREENHILL** looks ahead to some of the delights in store for games fans



TOP BANANA: PSYCHOTIC PSYCHEDELIA

Next month it's the *BBC Acorn User Show*, that annual gathering of readers, non-readers (all two of them), computers, publishers and their wares, this time at Wembley. This year will probably be one of the most exciting on record, assuming you're one of those people who gets excited. Why exciting? Simply because there will be better and more numerous games on offer for the Archimedes/A3000 than ever before. So what exactly is going to be shown, and – in the run up to the show – what state are the games in now?

If I were asked to name the game that's tipped to dominate the show, and in my opinion the Christmas market, then the obvious answer would be *Lemmings*. *Lemmings* is a game that has been out on the 16-bit machines for exactly one year

now, and has achieved cult status. I recently saw the Archimedes version being written and prepared for a show release by Krisalis Software, and it looks every bit as good as the Amiga original.

Lemmings are small furry rodents that for some strange reason tend to topple off cliff tops and drown. Not only that, but when one's gone over the edge the trend is set. Its companions follow suit, and if left to their own devices the whole giddy lot plummet down, not realising until they reach the bottom that the decision to play follow-the-leader was probably unwise.

This is, broadly speaking, what would happen in the game of *Lemmings* if you were to do nothing but watch. Of course watching the daft sods is the easy part. Saving them is the tricky bit, and to help you

in this task you can make the odd lemming build a bridge, dig a hole or even self-combust if necessary. The hundred or so lemmings on the screen are oblivious to the dangers of cliffs and many other hazards, and, using techniques such as bridge-building the object is to get as many of the suicidal little blighters into the safe house as possible.

If you've never seen *Lemmings* then you can imagine, and those who have seen it agree, that the game is an original. It's bound to steal the show. You can see it on the Krisalis stand.

Although this rodent game will be Krisalis' main offering, it does not brave the Acorn world alone. *Chuck Rock* is a game in which you control a caveman. And like most cave-men, our man Chuck is surrounded by stupid, but hostile,

dinosaurs – and some rocks. Put the two together – literally – and you have *Chuck Rock*, a simple arcade game with platforms and 'collectables' (lumps of meat).

The nice thing about this game, and the near-complete 32-bit version I've seen is a graphically perfect conversion from the Amiga, is that the characters, Chuck included, are really big. They are also animated extremely well, so the game looks much like a real cartoon, with dinosaurs moping about, Chuck looking mean (and pretty thick with it) and great boulders plus small rocks falling on unfortunate beings. But at least among Chuck's few defences is his rather large belly.

Last but not least on the Krisalis stand will be *Manchester United Europe*, the sequel to *Man Utd FC*. The

new version does not look amazingly different, though there are a few changes. To begin with, the management aspect of the original has been simplified a bit, and control over all the aspects of purchasing players has been improved.

The two-player mode can now be adjusted so that both can play on the same team, one as goalie and the other as the rest of the team. But apart from that and some minor graphical enhancements, this particular program didn't seem to be too wildly innovative. I guess I'll just have to wait for the show and the review before I can comment on the game any further.

Arxe Systems is a publisher that has attended all the shows in the past few years, mainly selling other people's games. This time it will have its own trumpet to blow, or two in fact – actually, it would be really interesting to see someone attempt that – since the *BAU* show will serve as the platform for a double launch.

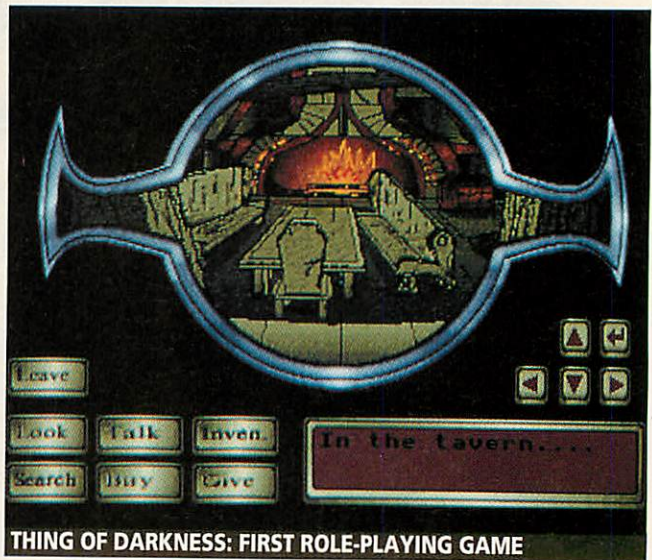
The first game is to be christened *Boing*, and is similar to the arcade game *Pang*, in which you burst bubbles at a basic level, collect bonuses at another, and monkey around on platforms and ladders with flame throwers on a third – at least you do in *Boing*. Harpoons, shotguns and mines can also be used to burst the bubbles on later levels. With the use of such devices I guess we're not taking any prisoners!

Game two from Arxe is as yet nameless, except to say that it is a game somewhat

similar to that arcade classic *R-Type*. Well, we've had some of those before, so what's new? Onkar Jagpal of Arxe said: 'We've been concentrating too much on getting the game right to think of a name. Basically, you have to see the graphics and experience the game play before you'll believe that this is the best.' And you can do just that. The *R-Type* clone comes with parallax scrolling in both the horizontal and the vertical planes, so all motion feels completely natural. 'It's the playability that people will go for', said Onkar.

I spot a clash. Arxe will have *Boing* the bubble game and the *R-Type* clone on show at the same time as The Fourth Dimension releases *Enter the Realm*, its sequel to *Nevryon* – itself an *R-Type* clone – and the French software house Eterna releases *Bubble Fair*, another bubble busting game. Both Eterna and The Fourth Dimension will have stands at the show. Perhaps a couple of comparative reviews are on the horizon if these two games are in any way similar.

The Fourth Dimension will launch nothing at the show but will be showing off its latest releases which will include *Enter the Realm* and *Break 147 & Superpool*. The latter is a package deal which includes both a snooker and a pool game for the price of one, but then think for a moment – what exactly does this mean? Well, paint a few balls, change a couple of rules and hey presto! So really, we're taking about a green-table-with-



coloured-balls-on-it game. Both games have practice tables and action replays for viewing those exhilarating moments when the ball just drops in – just like the exciting evenings spent watching the highlights on BBC 2. The authors still haven't implemented the all-important 20p on the side of the table feature yet, despite popular demand...

Eterna will have ten games on show, including *Bubble Fair* as mentioned above, and several new games, one of which sounds a bit like the old classic *Pengo*. In *Poizone* you play a penguin and mess about with toxic blocks (cue for the RSPCA?), while *The Thing of Darkness* is a role-playing game – the first, unless I'm very much mistaken, for the Archimedes/A3000.

A new games publisher called Hex has appeared on the scene, and brought with it a new game called *Top Banana*, a game that is, like, psychedelic. The graphics are sort of hip hoppy, all digitised from videos and the TV, and the sound is produced by the DJ samplers Coldcut. I reckon the sound is the best I've ever heard in any game, as an opener. It's really psycho, eerie. The game? Nearly forgot: ladders and platforms! Collect fruit pastels by the looks of it, and 'jump to the beat', noting that some with objects you 'can't touch this'. Although Hex does not have a stand at the show you can see *Top Banana* on the Syracuse stand. I just hope they have a hi-fi system set up.

Krisalis Software has sev-

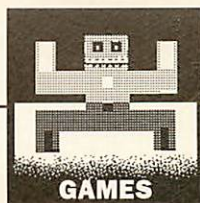


eral other projects on the go, though the three mentioned earlier are the only ones likely to be at the show. *James Pond, Licence to Gill*, will soon be reporting in to show us his bubble gun before swimming away – because he's a fish, you see – to save the under-cover, or under-water, world from ecological catastrophes such as oil spills or dumps of radioactive waste. Oh, and to save any mermaids that get in trouble, in true 007 fashion. Well, nearly.

I've seen an early version of *James Pond* running on an A3000 and it looks as though it will turn out identical to the Amiga version, which again was a very popular title. Pond himself is a cute little guy that whizzes about along the sea bed past wrecked ships collecting life-giving rings and popping up to the surface occasionally while holding his breath. The graphics are pretty colourful and the game play is standard arcade action stuff. *James Pond* should be out in November. Watch this space for a review soon.

Remember – next month will be show month, so don't forget to check out Game Show to find out just which games will be at Wembley.





GAME SHOW

ZELANITES

Micropower. Tel: (0532) 458800 Archimedes/A3000 £24.95

Um, *Space Invaders*, basically. That's the first thing that springs to mind when you play *Zelanites*. I'll bet there are some people reading this who don't know what *Space Invaders* is. Well, when I were a lad, the local fish and chip shop had a video machine in the corner which had painted on the side a dark furry alien advancing menacingly against a purple background.

You controlled a little spaceship at the base of the screen, which moved left, moved right or fired: three controls. And then there were the invading aliens, moving left and right and progressively down the screen, slowly at first but faster as less survived your gun fire. They dropped bombs, you avoided them and after they'd been wiped out, another wave began its descent.

And that was essentially that. Simple but effective.

Zelanites has the same feel to it. You only need to worry about moving and shooting – the classic symptom of the classic shoot-em-up. I like what Micropower has done here, because it's taken the classic video game and turned it into a quality computer game. I say this because the basic idea of *Space Invaders* has not changed: only the features have been enhanced. The 256-colour graphics are fine and sparkling, the movement is nice and smooth, and the sound is, well, adequate.

Mind you, I could do with a password feature. Starting each new game from the very first screen each time may demonstrate the game's faith in its origins but it can get a bit boring having to play the first nine or so screens just to get back to where you left off.

In play, bonuses parachute in from the sky and give you rapid-fire, a shield, a laser beam, missiles and several other goodies if you manage to collect them, but these are only



ZELANITES: A BLAST FROM THE PAST

temporary so you still have to keep your wits about you.

The main thing is that this is addictive. I definitely felt the urge to have 'one more go'. Micropower has resisted the commonplace temptation to hype an old classic beyond recognition, and this actually makes it quite relaxing to play. But *Zelanites* will never

escape being dubbed *Space Invaders* and this is a serious point. Zapping aliens is all you get – *Zelanites* is certainly no mega-game – but if you've understood that and you still want to know how good this is as a simple *Space Invaders* shoot-em-up game, then the answer is: good.

Sam Greenhill

LOOPZ

Audiogenic. Tel: 081-861 1166. BBC disc £15.99 Archimedes/A3000 £24.99

Imagine a cross between *Tetris* and *Pipeline* – if you know both those games, then you have the flavour of *Loopz*. You are presented with a squared board, and a series of pieces to fit together into complete loops – corners, straight sections and devious dog-legs. Each section you fit onto the board within a time limit wins a few points, and complete loops disappear to allow you more room. Incomplete sections gradually fill the board until you can't fit any more.

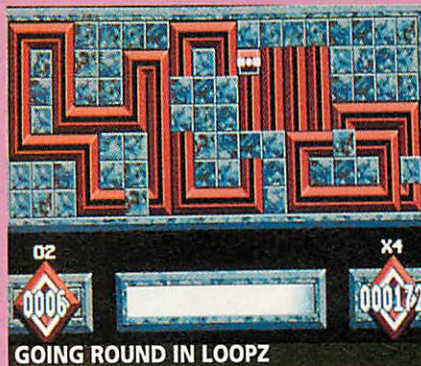
Loopz is easy to get into as, at the lower levels, you get lots of easy pieces at first.

Take this opportunity to build a loop full of baroque twists and turns to score extra bonus points. But the easy pieces soon dry up and you're left with six loops all awaiting that elusive corner section. The higher levels give you less and less time to find each piece a home.

A variant of the basic game puts a complex loop on the screen, and you have to 'subtract' each of the pieces from it as they appear.

Loopz has the intrigue and instant playability of *Tetris*, but is quite without the originality. There are both Beeb and Arc versions, with little

difference in the game play. The usual keys move the piece around the board, and you can rotate it before dropping it into



GOING ROUND IN LOOPZ

position with RETURN. Of course the Arc version has the option of mouse control – it helps – better sound and graphics, with 'marbled' back-

grounds and nicely shaded pieces of loop. Some of the later games are positively garish – rainbow hues and silvery tracery that's rather hard on the eyes. It runs from and returns to the desktop (using CTRL-ESC).

But then the Beeb version has music by BAU columnist Ian Waugh and perfectly adequate four-colour graphics. It's marred only by an annoying screen flicker every few seconds, and the fact that you need a 40-track or switchable disc drive.

On the Beeb, this is certainly a contender for the cash of novelty-starved eight-bit beep victims. The Arc version, on the other hand, is a little on the expensive side.

Graham Bell

SALOON CARS

The Fourth Dimension. Tel: (0742) 700661. Archimedes and A3000 £24.95

To be quite frank, after The Fourth Dimension's last attempt at a race-car simulator, *Powerband*, I was very sceptical about *Saloon Cars*. It turns out I had nothing to worry about. *Saloon Cars* excels where *Powerband* failed.

Although the main part of the game is the driving of the car, there is a long term goal here, and that is to work your way up the amateur ranks, racing at weekends and during your spare time.

Technically, this game comes close to rivalling *Revs'* realism. It's uncanny the way that you can tell which car you are in, (even without looking at the badge on the steering wheel!). The attention to detail and the quality of the graphics are first class. All this without even starting the engine up. Once the engine is idling the screen will begin to oscillate up and down, but if you rev the engine a little it smoothes out, just like a real car.

Once on the move I expected this game to lose some of its appeal. It didn't. It was in actual fact very impressive. It is a very reasonable simulation, giving total control over the car's behaviour to the driver. The down side to this is that because it is a good simulator, it is slightly difficult to play. At first it seems that you spend all your time ricocheting from barrier to barrier. Do not

give up – in a short while you will find yourself lapping at quite a pace!

There aren't really that many tips I can give on how to lap quickly. All I will say is that it took me a lot of practice in solo mode to even get anywhere near a decent qualifying time. If pushed I would say that anything under three minutes a lap on the new Silverstone circuit will put you on the back rows of the starting grid in a respectable position.

Actually this game is much like *Elite*, but with racing cars instead of spaceships. You can part exchange main components from your car, such as the engine, anti-slip clutch and so on, and once you have accumulated enough prize money you can even buy yourself a new car. You can progress up the ranks from Astra to M3 to Cosworth. Each one is a new challenge, since each one is different to drive.

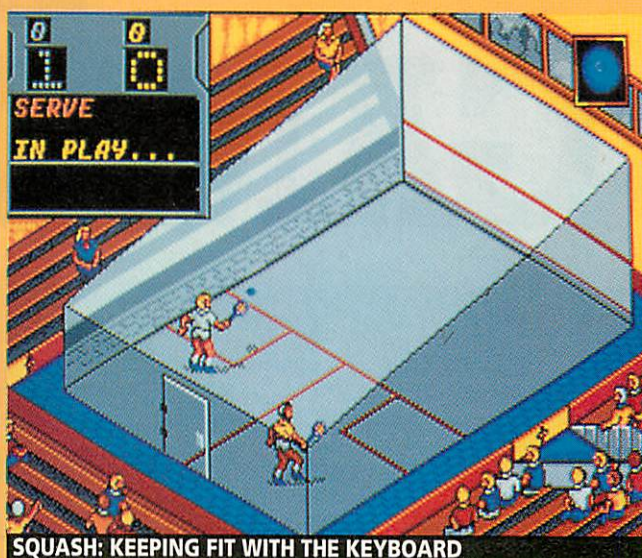
You keep control of your own budget and the money aspect combined with the long-term planning features of the game make you think twice before splashing out on expensive extras. Fitting the car out correctly becomes realistically more important.

Hence, this game has the potential to provide long lasting fun. And there are not many games you can say that about. For all you driving and/or racing enthusiasts this is the one you've been waiting for. It's also fine for anyone who just wants a good game.

Andreas Englezou



SALOON CARS GETS YOU ON TRACK



SQUASH: KEEPING FIT WITH THE KEYBOARD

JAHANGIR KAHN'S CHAMPIONSHIP SQUASH

Krysalis Software Tel: (0709) 372290. Archimedes/A3000 £25.99

New from the Krysalis stable comes this, the latest in a series of slick sports simulations, this time dealing with, you guessed it... Squash! Having won the world championships no less than six times, Jahangir Kahn has finally been immortalised in his very own computer game.

The game's graphics appear to have been directly ported from the Amiga or ST version as, I suspect, were the sound samples, but this detracts very little from the atmosphere and gameplay, since a lot of effort went into their original design. The only place where a little more care would have gone a long way is in the digitised shots of J.K. himself, which suffer slightly from direct transference to the Arc.

As in previous simulations, you have the last word on all aspects of an entire championship should you wish, as well as playing the sport itself. Taking the role of Jahangir, you have the choice of competing at club or world level, simply practising or watching any of the other players' matches. In addition you are able to view the statistical quality of any opponent and alter factors such as ball-bounce, service rules, or scoring thresholds through use of the endearing moving

icons that Krysalis are so fond of. All this gives you tremendous control over the games you actually play.

You view the court isometrically, from a diagonal perspective above the playing area, and the glass sides allow you to see inside with ease. Computer squash takes some getting used to, but is extremely enjoyable once you've become proficient. Just as in real squash, agility and fleet-footedness is the name of the game; you have to get to the right place on court without hanging around. To do this, you will need an instinctive feel for where the ball is going to land, and this comes with practice. (The last sentence was first used by David Coleman circa 1965 - Ed).

Once you have this knack, you can start to add bias to your strokes by playing drop or power shots with spin to either side to confuse your opponent, who can be a friend or the computer. There is an easy option for those who need it which is useful for practising, where the computer will play your shots for you, and all you have to do is get to the right place at the right time.

Along with two excellent tunes of the irritatingly catchy variety, you could buy a lot worse than this at the moment. I am told that we can expect many other illustrious titles from Krysalis in the future, so get out there on the court and show them that you support the Archimedes too.

Mathew Tizard



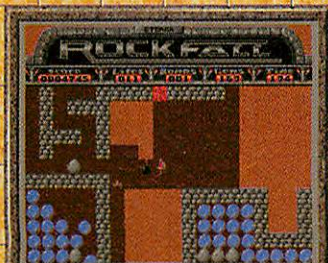
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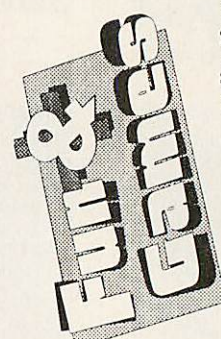
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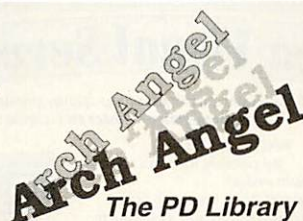
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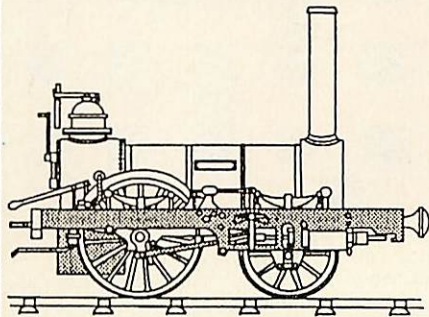


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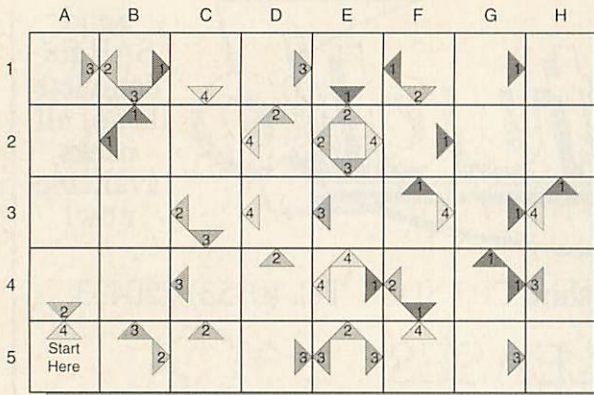


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Step Wise

Pete the Purple Pirate discovered a rather peculiar treasure map (shown below). On the back it said that the doubloons could be found by taking 19 'moves' from the start point. A move involves taking the number of paces shown in an arrow in that direction. Where did Pete start digging and how many paces did he take?



Dunroman'

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Type AUTO and enter the listing. Z and X pull the reins left and right. * will goad some more life into your straining stallions while ? will calm their fevered brows. Do not wander off the highway as the undergrowth can be particularly vicious!

```
MO.4:
V.29,640;0;18,4;;
MOVE-640,408:
DR.640,408:
d=1:
s=8:
REP.
h=(h+1)A.7:
F.i=1TOS*8:
N.:
x=x+d*40*(INKEY-67-
INKEY-98):
F.k=-1TOS.2:
MOVEX+k*800,0:
DR.k*16,400:
N.:
d=1-d:
SO.16,10*(h>3),2+h
MOD2*3,1:
s=s+(INKEY-73 A.s>0)-
(INKEY-105 A.s<14):
U.ABSx>784
```

Note that this single line has been split at colons to aid legibility.

Solution to September's anagrams

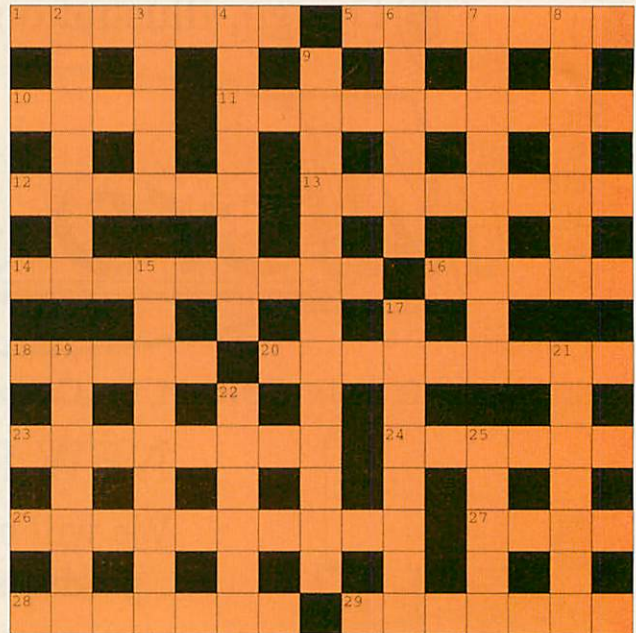
- Giant mob punch dad
- A wet roof surprise
- Top rate relish
- Hot cacti men
- Acorn field-test crow
- Cement cup rots cop
- Nastier waveform
- Hedonist uniform
- Lid emitted miaow
- Rotund fly confectioner

- Dabhand Computing
- Superior Software
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- Atomwide Limited
- Electronic Font Foundry

Hex-chain-ge

£10 goes to **Nick Craig-Wood** (author of last month's juggling cover feature!) for this little mathematical diversion: Take the 16 hexadecimal digits (0-9, A-F) and arrange them into four 4-digit hex numbers such that their total (modulo 65536) is minimised. What is this total?

BBC Acorn User cryptic crossword, October 1991 set by Valerian



Across

- 1 Lose key in outskirts of Canterbury (not far from here) (5,2)
- 5 Secretly starts an endless task he'd hidden away (7)
- 10 Sailor returns after copper found on island (4)
- 11 Bad pun about old (and diminutive) guy making base machine (10)
- 12 Had a look with ? (6)
- 13 Views an example of spongy article (8)
- 14 Even teeth can be found in ravioli - so don't alert the chef! (9)
- 16 Guarantees that current velocity will lead to cries of pain (5)
- 18 Key movement (5)
- 20 See 20 (9)
- 23 Make slab seem tidy (8)
- 24 Why won't the French be returning in days? (6)
- 26 O? (4,6)
- 27 Medium red and sticky (4)
- 28 Non-oriental kites let free may knock one over (7)
- 29 Race around, gain a hundred and divide by 3 (7)

Down

- 2 Stan's resting place? (7)
- 3 Some black cats run up chimneys (5)
- 4 Leaping around the edge (8)
- 6 To represent heartless family first needs some form of pity (6)
- 7 Oscillations break wine vases (4,5)
- 8 Initially everyone yelled encouragement, but really - our wages could be raised! (7)
- 9 Comments made by thousands about New Testament after bible study? (3,10)
- 15 Disagree with ten rewrites of novel (9)
- 17 Drum up King and Queen to find killer (8)
- 19 Cushion with footwear? (7)
- 21 Diplomacy breaks down and US solicitor leaves games (7)
- 22 Slide down rope to new disabled centre (6)
- 25 Instruments with no mouth pieces can still be played! (5)

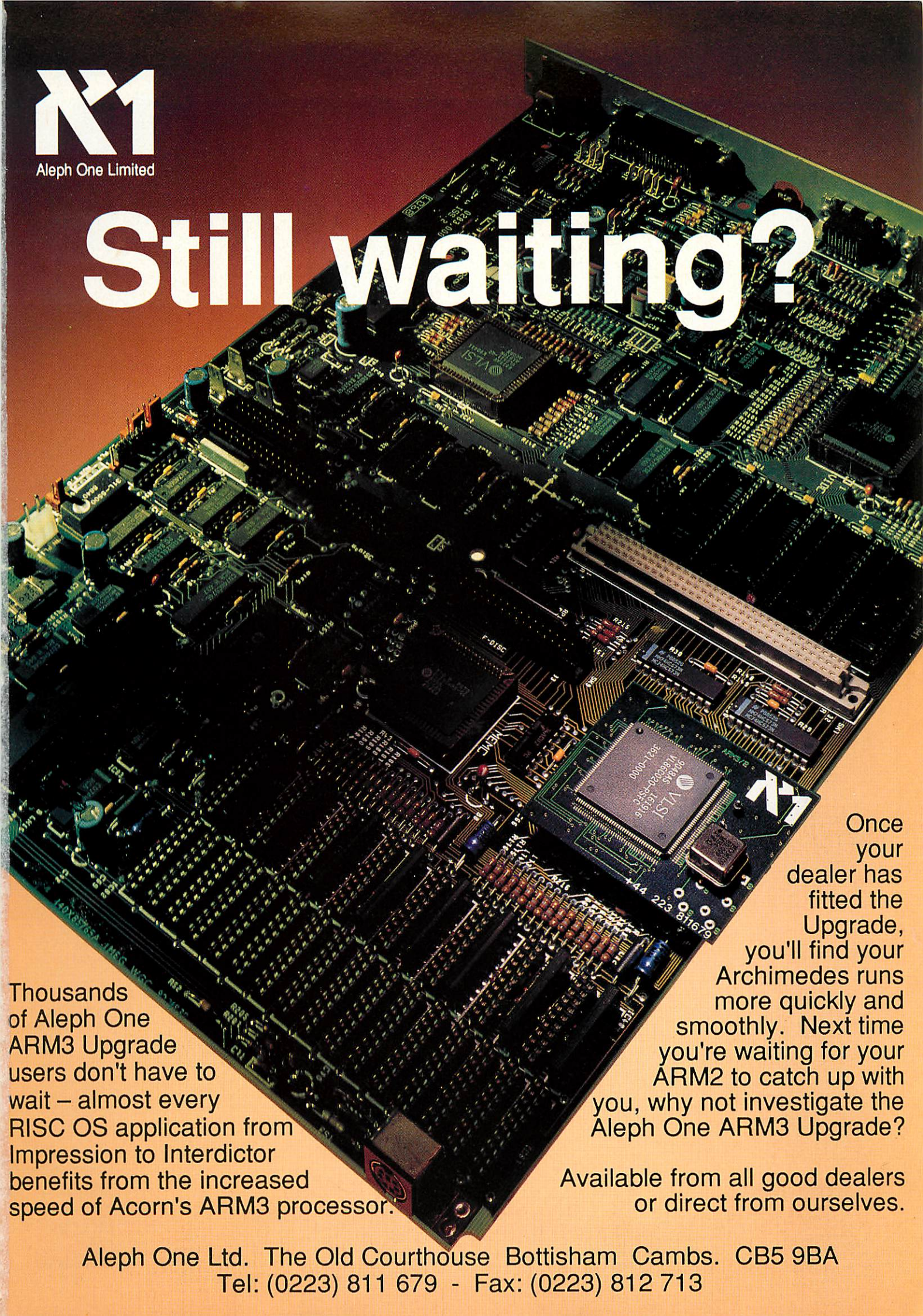
Chambers 20th century Dictionary is recommended. Send your entries to *BBC Acorn User*, 20-26 Brunswick Place, London N1 6DJ to reach us by Monday 4 November 1991. Photocopies of your solution are acceptable. The solution (and winner) will be published in the January issue. The answers to Step Wise and Hex-chain-ge will appear next month. The winner of August's crossword (answer shown right) is Michael Pargetter of Hitchin, Herts.

Answer to August 1991 Prize Puzzle



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